

IN TEST WE TRUST

That's our mission!

We do trust in test results as key factor for a successful business.

Testing products to improve their quality and be protected from any risk doing it.

Think' PC PROGETTI offers a complete selection of test benches rigorously designed according to the most important international standards and specific custom necessities.

Our test benches are a successful combination of modern engineering and advanced technology.

They are a reliable tool for our clients that are producing high quality components all around the world.

We believe that our clients deserve the best available resources on the market. Every day our experienced team commits to our goal of building extremely professional machinery that ensures the best safety level for their users.

In order to reach this target we take care of the whole production process having the advice of certified bodies. Design teams are always focused on

granting operators' safety along with competitiveness, reliability and productivity of our test benches.

All test units are fully interconnectable to a company's LAN network, driving workshops testing areas to the 4th industrial revolution, safe production processes completed by full data collection.

Together with our main product lines we offer customization of test benches to specific technical requests.

Specialized technical support on-site and TELESERVICE remote monitoring make after-sale services very efficient.

This general catalogue represents only part of our testing units designed in the last 20 years of activity. Contact our commercial network for further information: most likely your test target has already been achieved and we can share the best technical solution.

Besides, our website www.pcprogetti.it is kept updated with the latest products on offer.

Come to visit us, you'll be very WELCOME.



INDEX

Horizontal

Horizontal test benches with 0° reaction column disposal

Page	Model	CLAMP	POWER
10	BO-2CV/4000	3	4000 TON
11	BO-2V/2800	2	2800 TON
12	BO-2V/2500	2	2500 TON
13	BO-2V/1800L	2	1800 TON
14	BO-2V/1600, BO-2CV/1600	23	1600 TON
15	BO-2V/1200, BO-2CV/1200	23	1200 TON
16	BO-2CV/750, BO-2CV/750L	3	750 TON
17	BO-2V/600, BO-2V/600L	2	600 TON
18	BO-2CV/500	3	500 TON
19	BO-2V/450, BO-2V/450SH	2	450 TON
20	BO-2V/250	2	250 TON
21	BO-2CV/250	3	250 TON
22	BO-2V/150SH	2	150 TON
23	BO-2CV/150	3	150 TON
24	BO-2CV/100, BO-2CV/100-LAB	3	100 TON
25	BO-C/90SH	1	90 TON
26	BO-CC/40	1	40 TON
27	BO-3V/1	27	1 TON



Horizontal test benches with 30° reaction column disposal

Page	Model	CLAMP	POWER
28	BO30-2CV/3000	3	3000 TON
29	BO30-2V/850, BO30-2CV/850	23	850 TON
30	BO30-2CV/750	3	750 TON
31	BO30-2CV/500	3	500 TON
32	BO30-2CV/250L	3	250 TON
33	BO30-2CV/150SH	3	150 TON
34	BO30-2CV/50P	3	50 TON
35	BO30-2CV/40P	3	40 TON
36	BO30-1V/40SH, BO30-2CV/40SH	H 2 3	40 TON
37	BO30-2CV/40SHH	3	40 TON



Horizontal test benches with 45° reaction column disposal

Page	Model	CLAMP	POWER
38	BO45-2CV/3000L	3	3000 TON
39	BO45-2CV/2000	3	2000 TON
40	BO45-2V/1600	2	1600 TON
41	BO45-2V/850	2	850 TON
42	BO45-2V/600	2	600 TON
43	BO45-2CV/500	3	500 TON
44	BO45-2V/450	2	450 TON
45	BO45-2V/400	3	400 TON
46	BO45-2CV/250	3	250 TON
47	BO45-2CV/100	3	100 TON



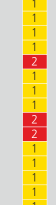
Horizontal test benches for Pipes

Page	Model	CLAMP	POWER
50	BOT-2CSV/3000	8	3000 TON
52	BOT-2CV/2000	3	2000 TON
53	BOT-2CSV/1500	28	1500 TON
54	BOT-2CSC/1200, BOT-2CSV/120	00 1 2	1200 TON
55	BOT45-2V/250	28	250 TON



Vertical test benches

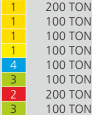
Page	Model
58	BV-PMC/2000
59	BV-PMC/900
60	BV-PMC/800
61	BV-PMC/650W
62	BV-PMC/650
63	BV-PMV/600
64	BV-PMC/550
65	BV-PMC/500S
66	BV-PMC/350
67	BV-PMV/350
68	BV-PMV/200
69	BV-PMC/200-2
70	BV-PMC/200SP
71	BV-PMC/200SH
72	BV-PMC/200LP
73	BV-PMC/100-2P
74	BV-PMC/100S
75	BV-PMC/100SP
76	BV-PMMV/100SH
77	BV-PMCV/100H
78	BV-1V/200
79	BV-CV/100SH
80	BV-C/30SH
81	BV-CCV/20P
82	BV-CCV/15P
83	BV-M/7.5SH



CLAMP

POWER 2000 TON 900 TON 800 TON 650 TON 650 TON

600 TON 550 TON 500 TON 350 TON 350 TON 200 TON 200 TON 200 TON 200 TON





Tiltable test benches

ı	Page	Model
	86	BOR-2V/600, BOR-2CV/600
	87	BOR-M/350
	88	BOR-1V/250, BOR-CV/250
	89	BOR-1V/200
	90	BOR-M/200, BOR-M/60
	91	BVR-M/90
	92	BOR-M/20P
	93	BOR-5M/20P



CLAMP POWER

30 TON 20 TON 15 TON 7.5 TON

2 3	600 TON
6	350 TON
2 3	250 TON
2	200 TON
6	200 / 60 TON
5	90 TON
56	20 TON
56	5x20 TON



Multiple station test benches

Page	Model
96	BV-2CV/60SH
97	BV-3V/540, /450, /360, /240
98	BV-3V/270LSH
99	BV-3V/150LP
100	BV-CC3V/60SH
101	BV-3V/30SH
102	BV-3CV/240SH
103	BV-5V/150SH
104	BV-3CV/60P
105	BV-3CV/150SH
106	BV-5CV/400SH
107	BV-5CV/100P
108	BV-5MV/20
109	BVI-6V/60P



3	2 x 30 TON
2	540/240 TON
2	3 x 90 TON
2	3 x 50 TON
2 7	3 x 20 TON
2	3 x 10 TON
3	3 x 80 TON
2	5 x 30 TON
3	3 x 20 TON
3	3 x 50 TON
3	5 x 80 TON
3	5 x 20 TON
4	5 x 20 TON

6 x 10 TON

CE

النستا

Water immersion GAS test benches

Page	Model	CLAMP	POWER
112	BOI-V/450, BOI-V/250	2	450/250 TON
113	BOI-C/1	3	1 TON
114	BVI-3CV/60	3	60 TON
115	BVI-PMV/100P	2	100 TON
116	BVI-3V/90SH	2	90 TON
117	BVI-V/20	2	20 TON



Automatic pressurization SKID

Page	wodei
148	SKA-50
148	SKA-100/S
148	SKA-100
148	SKA-250
149	SKA-500
149	SKA-1000
149	SKA-2000
149	SKA-4000

Semi-Automatic pressurization SKID Model

SKM-100

SKM-250

SKM-500

SKM-1000

SKM-2000

SKMM-10

SKMM-100

SKMM-80/GAS

SKMM-50/GAS-B2

SKMM-100/GAS-B2

SKMM-100/GAS-B3

SKMM-100/GAS-B4

Manual pressurization SKID

Model



























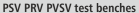












Page	Model	CLAMP	POWER
120	BV-M/90SH	5	90 TON
121	BV-M/60P	5	60 TON
122	SKMM-100/PSV	5	10 TON
123	SKMA-100/PSV-2	5	20 TON



Page 150

150

151

151

151

Page

152

152

152

153

153

153

153

164

164

164

164

164

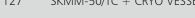
165

165

CDVOCENIC tomporature GAS tost banches

CKTOGE	ivic temperature das test benche	3
Page	Model	

126 SKMA-100/CRYO 127 SKMM-50/TC + CRYO VESSEL



Quarter turn ACTUATOR test benches

BPA-400K, BPA-250K

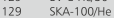
BPA-40K, BPA-10K

SKMM-100/FS

BO-CV/40SA



Page	Model	CLAIVIP	POWER
128	BV-5C-He/10	1	10 TON
129	BV-C-He/30	1	30 TON
120	CKA 100/IIa		



Mobile workshops (LAB)

Model

Special applications

BPA-130K

Page 139

140

141

144

147

rage	Model	CLAIVII	TOWLIN
132	LAB-10/ LAB-20/ LAB-40		
134	BO-2CV/100-LAB	3	100 TON
134	BV-M/60-LAB	5	60 TON
135	BV-M/25-LAB	5	25 TON

CLAMP POWER

40 TON



Accessories Model Page

156-158	BUNKERS - SAFETY PERIMETERS
159	LIGHT SAFETY PERIMETERS (AREA DELIMITERS)
160	AIR COMPRESSOR
160	TEST AREA VIDEO SURVEILLANCE SYSTEM
160	TOUCH SCREEN 24"- COMPUTER CONSOLE
161	VALVE SUPPORT
161	PLATEAUX LOADING TOOLS
161	HYDRAULIC PLATEAUX LOADING TOOLS
161	AUTO-ADAPTIVE SEAL HEADS
162	BORE PLUGS SUPPORT TOOLS
162	BORE PLUGS ADAPTORS
162	GAS SUPPLY PANEL
162	ACTUATOR CONTROL PANEL
163	AUTOMATIC ACTUATOR CONTROL PANEL
163	DIGITAL DATA-LOGGER
163	VALVES SIMULATORS

VOLUMETRIC BUBBLER

HP NEEDLE VALVES

MASTER AIR / WATER FLOWMETER

DIGITAL MASTER PRESSURE GAUGES

PORTABLE DIGITAL BUBBLES COUNTER

ANALOG MASTER PRESSURE GAUGES

HP ACTUATED NEEDLE VALVES



Page Model CLAMP **POWER** 144 SKC-100

	3141111 100/13
145	SKMM-100/HC
145	SKMM-100/UHP, SKMM-100/UHP2
146	SKA-100/GAS



Certification Software

Model **Page** 166-167 TestREC

Clamping styles



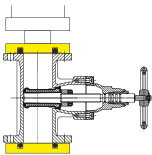
Pressing:

Proportionally controlled or ON/OFF switch.

Reaction against water hydrostatic force inside the valve is made by an hydraulic cylinder. It can be controlled by a proportional oil regulation loop, to the effective water pressure inside the valve or simply with a ON/OFF control to the total amount of strength needed.

Proportional press block allows the system to strongly reduce mechanical effort on valve body.

Limit of 10% minimum pressing power.





Inner radial:

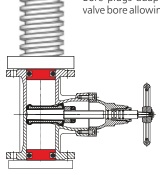
No external forces applied on valve body.

The tightness is made by a O-Ring seal that works on the inner side of valve body.

Also called "Bore Plugs" style.

This clamping style allows the valve to expand itself under the pressure test solicitation. This test style is suggested by all widespread test standards.

Bore plugs adaptors need a low roughness grade on valve bore allowing O-Rings to make the tightness.





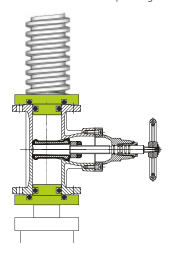
Combined:

Suitable for all valve termination kinds. It is a combination of style "1" and "2".

In one test rig there are both clamping possibilities.

Operators can select the best one according to the kind of valve under test.

Limit of 10% minimum pressing clamp.



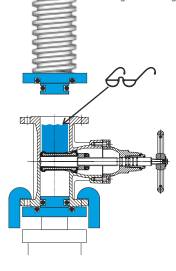


Universal:

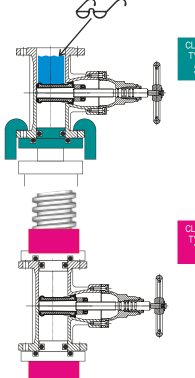
Visual leak test.

It has the same blocking ability of clamping style"3", plus claws added to one side.

This allows the user to make a visual check of seat leakage on a flanged valve not machined in the bore.







CLAMP TYPE Visual leak test.

It has the same blocking ability of tightness type "4", without an upper side closing device.

This makes it the most suitable clamping style for 90° angle valves or PSV. It can be used only for flanged valves.

TYPE 6

Double Claws:

Both valve sides are clamped with claws clamping style.

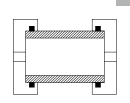
It can be used only for flanged valves.



P.E.A. Adaptors:

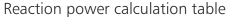
Automatic proportional press clamping.

Useful for flanged surfaces with O-Ring seals, developing a natural accurate proportional press clamping applied to a clamping style Nr. 2 test benches or bolts clamping table.



Auto-Adaptive seals

Special automatic overpressure adaptive seals able to perform perfect tightness on pipes not perfectly round, with elliptical deformation up to 2% of nominal diameter. Especially suggested for pipes testing rigs.



The table below allows identification of standard nominal test benches reaction power according to valve size and pressure

THE ta	DIC L	CIO	v an	0003	luci	TUTT	Latio	11 01	Jul	iuui	u iii	,,,,,,,,,	iai c		CIICI	100	cuc		POV	rci u	ccoi	anni	y to	v aiv	0 312	c ai	ia pi	0330	41 C			
	1/2"	1"	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	50"	52"	54"	56"	60"	66"	72"
cl 150	10	10	10	10	10	10	10	20	20	30	30	40	50	100	100	100	150	150	150	200	200	200	250	450	450	450		600	600	850	850	1200
cl 300	10	10	10	10	10	10	20	30	40	100	100	100	150	150	250	250	250	450	450	450	450	600	600	850	850	1200	1200	1200	1200	1600	1800	2500
cl 600	10	10	10	10	20	20	30	100	100	150	150	200	250	450	450	450	600	600	850	850	850	1200	1200	1600	1800	2500	2500	2500	2500	3500	4000	
cl 900	10	10	10	20	20	30	50	100	150	200	200	450	450	450	600	600	850	850	1200	1200	1200	1600	1800	2500	2500	2800	3500	3500	3500	4000		
cl 1500	10	10	10	20	40	40	100	150	200	450	450	450	600	850	850	1200	1200	1600	1600	1800	2500	2500	3500	3500	4000							
cl 2500	10	10	10	20	40	50	100	200	450	450	450	600	850	1200	1600	1600	2500	2500	2800	3500	3500	4000										
cl 4500	10	10	20	30	50	100	150	200	450	450	850	1200																				
	100	150	200	250	300	360	400	450	500	550	600	650	700	750	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500
PN 10	30	30	30	30	30	30	30	30	30	50	50	50	100	100	100	100	150	200	200	250	250	450	450	450	450	600	600	600	600	750	750	850
PN 16	30	30	30	30	30	30	50	50	50	100	100	100	100	150	150	200	200	450	450	450	450	600	600	750	750	850	850	1200	1200	1200	1200	1600
PN 25	30	30	30	30	30	50	50	100	100	100	150	150	150	200	200	250	450	450	450	600	600	850	850	1200	1200	1200	1200	1600	1600	1800	1800	1800
PN 40	30	30	30	30	50	100	100	100	150	150	200	200	250	450	450	450	600	750	750	1200	1200	1600	1600	1600	1600	2000	2000	2500	2500	2800	2800	
PN 63	30	30	50	50	100	100	150	200	200	250	450	450	450	450	600	750	850	1200	1200	1600	1600	2000	2000	2500	2500	3500	3500	4000	4000			
PN 100	30	30	50	100	150	150	200	250	450	450	450	600	600	750	850	1200	1200	1800	1800	2500	2500	3500	3500	4000	4000							
PN 160	30	50	100	150	200	250	450	450	600	600	750	850	1200	1200	1600	1600	2000	2800	2800	4000	4000											
PN 200	30	100	100	150	250	450	450	600	600	750	850	1200	1200	1600	1600	2000	2500	3500	3500													
																			_													



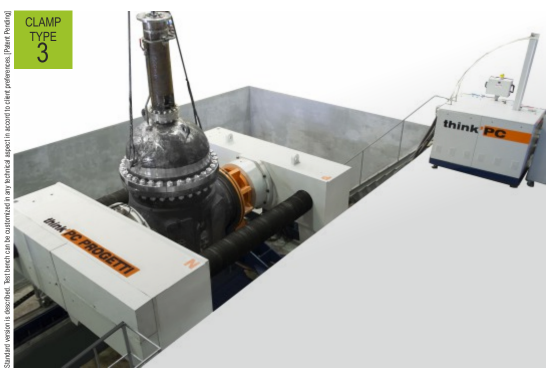




((

BO-2CV/4000

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL



Horizontal test rig with COMBINED clamping style. Both styles are available: Bore plugs & Proportional press clamping. Max reaction power is 4000 TON. The basement is equipped with two special low profile lifters able to support valves up to 120 TON. The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body in case of "bore plugs" clamping style.

An hydraulic cylinder installed on the fixed bridge allows tests on flanged valves, using propor-tional modulation of clamping effort.

These prerogatives make it compliant to the most wide-spread international test standards. A water vessel is installed in the basement as water reservoir for test procedures. The rig is controlled by a SKA-1000 / SKM-1000 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : 4000 TON (10% minimum press clamping)

(See working limits table)

Max valve length : 3800 mm
Min valve length : 0 mm
Columns inner clearance : 2800 mm
Flow axes height : 2500 mm
Basement water vessel : optional

Lifters : 2x30 TON (standard asset)

 $\begin{array}{lll} \hbox{Terminations allowed} & : & \hbox{BW, SW, RF, RJ} \\ \hbox{Clamping style} & : & \hbox{Type 3-Combined} \end{array}$

Dimensions (mech) : 8050 (L) x 4330 (D) x 3245 (H) mm



*Working limits f	or SHI	ELL	TEST	with	INNER	RAE	DIAL	SEAL	and	PROP	ORT	IONAL	- PRI	ESS (CLAM	PING
_																

	DN	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	50"	52"	56"	60"	64"	68"	72"
ANSI-150	TON																		
ANSI-300	TON																		
ANSI-600	TON																		
ANSI-900	TON																		
ANSI-1500	TON																		
ANSI-2500	TON																		

CE

BO-2V/2800

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS)



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement, as water reservoir for test procedures.

The rig is controlled by a **SKA-1000** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 2800 TON

(See working limits table)

Max valve length 3600 mm 600 mm Min valve length Columns inner clearance 2400 mm Flow axes height 2000 mm Basement water vessel optional Lifters 2x30 TON Terminations allowed BW. SW. RF. RJ Clamping style Type 2 - Inner radial

5900 (L) x 3560 (D) x 2950 (H) mm Dimensions (mech)



*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	56"	60"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													



$C \in$

BO-2V/2500

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS)



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns

that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a

"SKA or SKM class" pressurization skid; to have more information about it please consult dedicated technical data sheets.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig could be completed with several options and accessories, please contact our sales office to have more information.





Note: Clamp 3 and Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 2500 TON

(See working limits table)

Max valve length 5400 mm Min valve length 800 mm Columns inner clearance 2500 mm Flow axes height 2200 mm Basement water vessel optional Lifters 2x30 TON Terminations allowed BW. SW. RF. RJ Clamping style Type 2 – Inner radial

7800 (L) x 3610 (D) x 2910 (H) mm Dimensions (mech)



*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	56"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											









Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body.

This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a **SKA-1000** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Clamp 3 and Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

1800 TON Reaction force

(See working limits table)

Max valve length 4000 mm Min valve length 600 mm Columns inner clearance 2400 mm Flow axes height 2100 mm Basement water vessel 2900 Liters ca. Lifters 2x30 TON BW, SW, RF, RJ Terminations allowed Clamping style Type 2 – Inner radial

Dimensions (mech) 6812 (L) x 3580 (D) x 2661 (H) mm

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	18"	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	56"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													



ϵ

BO-2V/1600 BO-2CV/1600 **DOUBLE SCREWED COLUMNS** INNER RADIAL SEAL (BORE PLUGS) OR COMBINED CLAMPING



Horizontal test rig with inner radial seal or combined clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a "SKM or SKA class" pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BO-2V/1600 2 Reaction force **1600 TON**

Max valve length

(See working limits table)

BO-2CV/1600 3 **1600 TON** (10% minimum press clamping)

(See working limits table) 4000 mm 3200 mm

Min valve length 600 mm 0 mm Columns inner clearance 2000 mm 2000 mm Flow axes height 1900 mm 1900 mm Basement water vessel optional opional Lifters 2x20 TON 2x20 TON Terminations allowed BW, SW, RF, RJ BW, SW, RF, RJ Clamping style Type 3 - Combined Type 2 – Inner radial

Dimensions (mech) 6183 (L) x 3080 (D) x 2522 (H) mm 6183 (L) x 3080 (D) x 2522 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													

$C \in$

BO-2V/1200 BO-2CV/1200

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS) OR COMBINED CLAMPING



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a **SKA-500** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BO-2V/1200 1200 TON Reaction force

(See working limits table) 4550 mm

Max valve length Min valve length 200 mm 1900 mm Columns inner clearance Flow axes height 1750 mm Lifters 2x20 TON Basement water vessel 2000 Liters ca. Terminations allowed BW, SW, RF, RJ Type 2 – Inner radial Clamping style

Dimensions (mech) 5100 (L) x 2650 (D) x 1760 (H) mm 5100 (L) x 2650 (D) x 1760 (H) mm

BO-2CV/1200 3

1200 TON (10% minimum press clamping)

(See working limits table)

3500 mm 0 mm 1900 mm 1750 mm 2x20 TON 2000 Liters ca. BW, SW, RF, RJ Type 3 – Combined





Pit assembly option.

★ Working I	imits fo	or SH	ELL	TEST	with I	NNEF	R RAI	DIAL	SEAL	and I	PROF	PORT	IONA	L PR	ESS (CLAM	PING
	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	40"
ANSI-150	TON																
ANSI-300	TON																
ANSI-600	TON																
ANSI-900	TON																
ANSI-1500	TON																
ANSI-2500	TON																

$C \in$

BO-2CV/750 BO-2CV/750L

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL

CLAMP



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Clamping style

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BO-2CV/750

: **750 TON** (10% minimum press clamping) Reaction force

Max valve length : 1800 mm Min valve length : 150 mm Columns inner clearance : 1200 mm Flow axes height : 1200 mm Basement water vessel : 900 Liters Lifters : 2 x 10 TON Termination allowed : BW. SW. RF. RJ : Type 3 - Combined

Dimensions (mech) : 4350 (L) x 2000 (D) x 2000 (H) mm BO-2CV/750L

750 TON (10% minimum press clamping)

3000 mm 150 mm 1200 mm 1200 mm 1200 Liters 2 x 10 TON BW. SW. RF. RJ Type 3 - Combined

5550 (L) x 2000 (D) x 2000 (H) mm



Pressing cylinder with proportional control.

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.

Horizontal test rig with inner radial

The mobile reaction bridge is moved by two screwed columns that assure

seal clamping style.

((

BO-2V/600 BO-2V/600L

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS)







standards.

A water vessel is installed in the basement as water reservoir for test

widespread international test

procedures.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force BO-2V/600 BO-2V/600L
(See working limits table) BO-2V/600L
(See working limits table) Goo TON
(See working limits table)

Max valve length 2000 mm 3200 mm 250 mm Min valve length 250 mm 1500 mm Columns inner clearance 1200 mm 1500 mm Flow axes height 1500 mm 2500 liters Basement water vessel 1100 liters 2x10 TON Lifters 1x10 TON

Terminations allowed : BW, SW, RF, RJ BW, SW, RF, RJ Clamping style : Type 2 – Inner radial Type 3 – Inner rad

Dimensions (mech) : 3600 (L) x 2110 (D) x 2000 (H) mm 4900 (L) x 2260 (D) x 2600 (H) mm

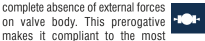


Pit assembly option.



*Working limits for SHELL TEST with INNER RADIAL SEAL

	0													
		DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"
ANSI-150		TON												
ANSI-300		TON												
ANSI-600		TON												
ANSI-900		TON												
ANSI-1500		TON												
ANSI-2500		TON												
ANSI-4500		TON												



((

BO-2CV/500

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL

CLAMP TYPE 3

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]





Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **500 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 1300 mm
Min valve length : 0 mm
Columns inner clearance : 1060

Flow axes height : 1150 mm from soil Basement water vessel : 470 Litres
Terminations allowed : BW, SW, RF, RJ
Clamping style : Type 3 – Combined

Inner radial clamping & Pressing clamping with Proportional control.

Dimensions (mech) : 3270 (L) x 1650 (D) x 1400 (H) mm (Mechanical structure)



Bunker asset option.



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.

((

BO-2V/450 BO-2V/450SH DOUBLE SCREWED COLUMNS
INNER RADIAL SEAL (BORE PLUGS)

CLAMP TYPE 2

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]





BO-2V/450SH

Note: Lifter trolleys and Safety perimetric protection available as option Bunker or Pit assembly asset available as option.

Reaction force : 450 TON

(See working limits table)

Max valve length 2000 mm Min valve length 0 mm Columns inner clearance 1150 mm Flow axes height 1150 mm Basement water vessel 400 Liters Screw bellows See Option Terminations allowed BW. SW. RF. RJ Type 2 – Inner radial Clamping style

Dimensions (mech) : 3680 (L) x 1740 (D) x 1623 (H) mm

(Mechanical stand only)



★Working limits for SHELL TEST with INNER RADIAL SEAL

	9										
		DN	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150		TON									
ANSI-300		TON									
ANSI-600		TON									
ANSI-900		TON									
ANSI-1500		TON									
ANSI-2500		TON									
ANSI-4500		TON									

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards. A water vessel is installed in the basement as water reservoir for test procedures. The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.





standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



$C \in$

DOUBLE SCREWED COLUMNS BO-2V/250 INNER RADIAL SEAL

(BORE PLUGS)



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option. Bunker or Pit assembly asset available as option.

Reaction force **250 TON**

(See working limits table)

1300 mm Max valve length Min valve length 50 mm Columns inner clearance 1100 mm Flow axes height 1100 mm Basement water vessel 400 Liters Lifter See Option Screw dust protection See Option Terminations allowed BW, SW, RF, RJ Clamping style Type 2 – Inner radial

Dimensions (mech) 2650 (L) x 1310 (D) x 1130 (H) mm

(Mechanical stand)



*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												
ANSI-4500	TON												

$C \in$

BO-2CV/250

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure the complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control.

This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **250 TON** (10% minimum press clamping)

(See working limits table)

Max valve length 1500 mm Min valve length 0 mm Columns inner clearance 1100 mm

Flow axes height 950 mm from the ground

Basement water vessel 370 Liters Terminations allowed BW, SW, RF, RJ

Clamping style Type 3 – Combined Inner radial clamping & Pressing clamping with Proportional control.

Dimensions (mech) 2880 (L) x 1310 (D) x 1400 (H) mm

(Mechanical structure)



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.





ϵ

DOUBLE SCREWED COLUMNS BO-2V/150SH INNER RADIAL SEAL (BORE PLUGS)

standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] **CLAMP**



makes it compliant to the most widespread international test standards.

Horizontal test rig with inner radial

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces

on valve body. This prerogative

seal clamping style.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

150 TON Reaction force

(See working limits table)

Max valve length 1300 mm Min valve length 50 mm Columns inner clearance 900 mm Flow axes height 990 mm Basement water vessel 200 Liters Lifter Available as option Terminations allowed BW, SW, RF, RJ

Clamping style

Dimensions (mech) 2545 (L) x 1110 (D) x 1170 (H) mm

(Mechanical stand)

Type 2 – Inner radial

*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"	10"	12"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										
ANSI-4500	TON										



ϵ

BO-2CV/150

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and hydraulic cylinder can make press clamping with or without proportional control.

This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

150 TON Reaction force Max valve length 850 mm Min valve length 150 mm 600 mm Columns inner clearance Flow axes height 950 mm Basement water vessel 120 Liters BW, SW, RF, RJ Terminations allowed

Clamping style Type 3 – Combined Inner radial clamping & Dressing

clamping with Proportional control.

2860 (L) x 1135 (D) x 1140 (H) mm Dimensions (mech)

★ Operative limits 3 x 10 TON: DIN SHELL TEST (BORE PLUG CLAMPING)

	DN	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept.





BO-2CV/100 BO-2CV/100-LAB

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BO-2CV/100 Reaction force 100 TON

1300 mm

Max valve length Min valve length 0 mm Columns inner clearance

Flow axes height Basement water vessel Terminations allowed Clamping style

(See working limits table)

900 mm

1140 mm from the ground 170 Liters

BW, SW, RF, RJ Type 3 – Combined Inner radial clamping & Press clamping with Proportional control.

Dimensions (mech) 2600 (L) x 1290 (D) x 1400 (H) mm

(Mechanical structure)

BO-2CV/100-LAB

100 TON (10% minimum press clamping)

(See working limits table)

1300 mm 0 mm 900 mm

650 mm from the ground

170 Liters BW, SW, RF, RJ Type 3 - Combined Inner radial clamping & Press clamping with Proportional control.

2600 (L) x 1290 (D) x 910 (H) mm

(Mechanical structure)

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

^{*}Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate informations please contact our technical department or consult the instructions book delivered along the rig.



BO-C/90SH

PRESS CLAMPING W/ PROPORTIONAL PRESSING





Horizontal test bench with proportional press clamping.

Pressing force is automatically set upon valve size and class and it is even proportionally modulated according to test rising pressure.

The valve is inserted into a fairing to ensure the best safety level for operators, on the bottom side there are auto centering "V" supports that let the operator center perfectly the valve flow axes with the test bench.

This rig shape makes it perfect for BUTTERFLY valves testing.

The test process components are integrated into the rig fairing. The test bench is controlled by a PLC and LCD for automatic test performing.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **90 TON**

(See working limits table)

Max valve length 100 mm Min valve length 40 mm Max flange diameter 500 mm Flow axes height 990 mm Loading height from the ground 650 Liters Terminations allowed

Clamping style Type 1 – Proportional press Dimensions (mech) 1500 (L) x 700 (D) x 1300 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"
ANSI-150	TON					
ANSI-300	TON					
ANSI-600	TON					
ANSI-900	TON					



((

BO-CC/40

PROPORTIONAL PRESS CLAMPING







Horizontal test rig with press clamping facilities.

This particular "C" shape allows the accommodation of valves completed by a "Control panel" that may increase valves shape dimension in large terms (i.e. Control valves)

An hydraulic cylinder makes press clamping with or without proportional control.

SKM or **SKA** class pressurization skid controls the rig.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



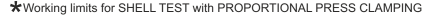
Reaction force min/max : 40 TON (10% minimum press clamping)

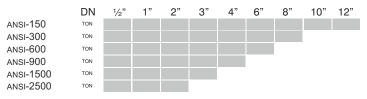
(See working limits table)

Max valve length : 850 mm
Min valve length : 0 mm
Flow axes height : 1180 mm
Terminations allowed : RF, RJ

Clamping style : Type 1 – Press Clamping

Dimensions (mech) : 3000 (L) x 300/700 (D) x 1350 (H) mm





*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.





CE

BO-3V/1

COMBINED CLAMPING, INNER RADIAL SEAL + P.E.A. ADAPTORS

NR. 3 AXES MOVEMENT CONTROL

CLAMP





Horizontal test rig with clamping with "PEA adaptors" & claws clamping. Designed to facilitate 2way / 3way control valve assembly operations and for performing AIR low pressure leak test.

A three axes position control allows accurate seals plateau positioning according to product DB dimensions

A full set of digital flow-meter are installed to measure AIR leak flow for III, IV & VI valve leak class.

The test bench is fully interconnected to the main workshop server to receive working order and to transmit test reports in real time.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 1 TON Max valve flange 220 mm Max valve length (face to face) 350 mm Min valve length (face to face) 130 mm Terminations allowed RF, RJ, BW, SW

Clamping styleType 2 + 7- combined with P.E.A. Dimensions (mech) 3100 (L) x 720 (D) x 2650 (H)



★Operative limits for PROPORTIONAL PRESS CLAMPING : DIN shell test at 1,5 x PN

DN	10"	15"	20"	25"	40"	50"	65"	80"	100"
bar	4	4					4	4	4

(*) Note: Reference table only, calculated on nominal bore +30mm, to be corrected to actual O-ring size.







 (ϵ)

BO30-2CV/3000

CLAMP

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CLAMPING

Horizontal test rig with COMBINED clamping style. Both styles are available: Bore plugs & Proportional press clamping.

Basement is equipped with two lifters trolleys, able to support valves up to

The mobile reaction bridge is moved by two screwed columns (@ 30° from soil) that assure complete absence of external forces on valve body in case of "bore plugs" clamping style. An hydraulic cylinder installed on the fixed bridge allows tests on flanged valves, using proportional modulation of pressing clamp effort.

This prerogative makes it compliant

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

3000 TON Reaction force Max valve length 3250 mm Min valve length 600 mm

Clearance between columns 3000 mm @ 30° respect soil

Flow axes height 2400 mm RF, BW, SW, RJ Terminations allowed Type 3 - combined Clamping style

Dimensions (mech) 7400 (L) x 4573 (D) x 4090 (H)



controlled by electronic PLC and LCD touch screen terminal. A software procedures guides the operator through test procedure in a step by step sequence. Operators can repeat

standards.

or jump single tests according to their necessities. A test report can be printed out as a ticket directly by the LCD terminal.

to the most widespread international test

It's a test bench designed to be inserted in testing pit surrounded by heavy armored

bullet-proof safety perimeter, where all dangerous sources are confined into

bunker protection, while the control unit is

located outside dangerous area (bunker

asset). The rig is controlled by SKA-1000

pressurization skid. The system is

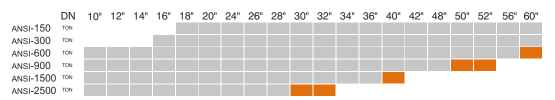
All test parameters can be inserted through LCD touch screen terminal.

The PLC can be connected to a Windows based PC for data recording and produces waveforms print outs, to quickly catalogue all products in a database and eventually scanning them by BAR-code or QR-code.

The rig could be completed with several options and accessories, please consult dedicated technical data sheets.

Please contact our sales office to have more information.

*Operative limits for INNER RADIAL SEAL & PROPORTIONAL PRESS CLAMPING: SHELL TEST API-6D



(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept



BO30-2V/850 BO30-2CV/850

with 30° column disposal

DOUBLE SCREWED COLUMNS, INNER RADIAL SEAL (BORE PLUGS) OR COMBINED CLAMPING







Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body.

This prerogative makes it compliant to the most widespread international test standards. The rig is controlled by a SKA-100 class pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Bridge stair option.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force

Max valve length

Min valve length

Flow axes height

Clamping style

Lifters

Columns inner clearance

Basement water vessel

Terminations allowed

BO30-2V/850 2 850 TON

(See working limits table)

2890 mm

400 mm 1580 mm 1230 mm 2x10 TON 1600 Liters BW, SW, RF, RJ Type 2 – Bore plugs

Dimensions (mech) 5140 (L) x 1974 (D) x 1984 (H) mm BO30-2CV/850 3

850 TON

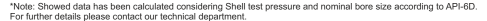
(See working limits table)

2200 mm 400 mm 1580 mm 1230 mm 2x10 TON 1600 Liters BW, SW, RF, RJ Type 3 – Combined

5140 (L) x 1974 (D) x 1984 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING Cylinder aid for unloading of valve.

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"
ANSI-150	TON															
ANSI-300	TON															
ANSI-600	TON															
ANSI-900	TON															
ANSI-1500	TON															
ANSI-2500	TON															
ANSI-4500	TON															





Lifter trolleys



Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

((

BO30-2CV/750 with 30°column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **750 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 2200 mm
Min valve length : 0 mm
Columns inner clearance : 1500

Flow axes height : 1350 mm from soil

Basement water vessel : 950 Liters
Lifters : 2x10 TON
Terminations allowed : BW, SW, RF, RJ
Clamping style : Type 3 – Combined

Inner radial clamping & Pressing clamping with Proportional control.

Dimensions (mech) : $4630 (L) \times 2300 (D) \times 2170 (H) mm$

Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities. Designed to test control valves up to 32" according to FCI 70-2 and DIN EN 12266 standards. The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder makes press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

The rig is controlled by a **SKA-100** pressurization skid with control valve asset devices.

Please contact our sales office to have more information.





Water jets sliding protection panels.

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													





BO30-2CV/500 with 30°column disposal

CLAMP

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

Complete flow meter sets could be installed (see option) to perform seat leakage tests on control valves.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **500 TON** (10% minimum press clamping)

(See working limits table)

Max valve length 1760 mm Min valve length 0 mm Columns inner clearance 1160 1000 mm Flow axes height Basement water vessel 470 Liters Lifters 2x5 TON BW, SW, RF, RJ Terminations allowed Clamping style Type 3 - Combined

Inner radial clamping & Pressing clamping with Proportional control.

Dimensions (mech) : 3441 (L) x 1817 (D) x 1980 (H) mm



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 50mm and they have to be considered as a reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

((

BO30-2CV/250L with 30° column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL

CLAMP



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder makes press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

In the basement a water vessel is installed as water reservoir for test procedures.

Complete flow meter sets could be installed (see option) to perform seat leakage tests on control valves.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

1) Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction Power **250 TON** (10% minimum press clamping)

(See working limits table)

Columns disposal Max valve length 1600 mm Min valve length 0 mmColumns clearance 1150 mm Flow axes height 950 mm Basement water vessel 400 Liters Lifters 2x5 TON Termination allowed BW, SW, RF, RJ

Clamping styles Inner radial & Pressing - Combined Dimensions (mech) 3375 (L) x 1625 (D) x 1627 (H) mm



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 50mm and they have to be considered as a reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig



CE

BO30-2CV/150SH

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and proportional press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder makes proportional press clamping with or without proportional control.

This prerogatives makes it compliant to the most widespread international test standards.

In the basement a water vessel is installed as a water reservoir for test procedures.

The rig is controlled by a SKA-100 pressurization skid; to have a more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences, [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 150 TON 1000 mm Max valve length Min valve length 0 mm Columns clearance 700 mm Flow axes height 950 mm Basement water vessel 150 Liters Terminations allowed BW, SW, RF, RJ Clamping style Type 3 - combined

3055 (L) x 1425 (D) x 2040 (H) Dimensions (mech)

★Operative limits for PRESSING CLAMPING & INNER RADIAL SEAL: API Shell test at 15 x PN

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"	10"	12"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept.



((

BO30-2CV/50P

with 30° column disposal

Rescribed. Test benich can be customized in any technical aspect in accord to client preferences. Partiant Pending

SINGLE SCREWED COLUMN + CYLINDER COMBINED CLAMPING AUTOMATIC OPENING FRONTAL PROTECTION



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by one screwed column that assures complete absence of external

forces on valves body and an hydraulic cylinder can make press clamping with or without proportional control.

This prerogative makes it compliant to the most widespread international test standards. A spacer of 600mm is placed on the fixed bridge side to accommodate large actuators.

The unit has a control panel for control of pneumatic / electrical actuators.

A water vessel is installed in the basement as water reservoir for test procedures. Test process is controlled by electronic PLC & LCD touch screen.

Test data can be printed out on thermal printer directly in the testing area or it can be downloaded with serial connection (standard) to Windows based PC with TestREC certification software. Operator safety is granted by a front protection with automatic opening.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **50 TON** (10% minimum press clamping)

(see working limits table)

Max valve length : 620 mm
Min valve length : 0 mm
Column inner clearance : 590 mm
Flow axes height : 885 mm
Basement water vessel : 100 Liters
Termination allowed : RF, RTJ, BW, SW

Clamping style : Type 3 - combined clamping Clamping force control : On/off & proportional (option)

Reference standards : ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request).

Filling flow : 50 Liters/min Vacuum pump : 36m /h (Option)

Standard flow meter : See table (other flowmeter asset on request)

Max pressure : 700 bar (water) - 6 bar (AIR)
Pneumatic supply : 7 bar @ 2000 NI/min

Electric supply : 3PH + T, 400V@50Hz, 5KW (other on request)

Dimensions (mech) : 3670 (L) x 600 (D) x 1700 (H) mm

★Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"	10"	12"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

MEASURE TYPE **INSTRUMENT*** CI. II to IV Seat leakage WATER Digital flow meters Turbine flow meters: 300 - 3000 ml/min res. 2.5 cc 20L Cl. IV Seat leakage AIR Digital flow meters Mass flow meters: 1) 0,1 SLPM 2) 1 SLPM 3) 10 SLPM 4) 100 SLPM Cl. V Seat leakage test WATER Water column Digital water column digital flow meter Max height: 700 mm Resolution: 1mm (0.01 ml) Cl. VI Seat leakage test Bubbles counter Digital bubbles counter: Max 3 bubbles/sec





(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size **+** 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

$C \in$

BO30-2CV/40P

with 30° column disposal

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] **CLAMP** TYPE

SINGLE SCREWED COLUMN + CYLINDER COMBINED CLAMPING AUTOMATIC OPENING FRONTAL PROTECTION



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities. The mobile reaction bridge is moved by one screwed column that assures complete absence of external forces on valves body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

think'PC PROGETTI

A water vessel is installed in the basement as water reservoir for test procedures.

Test process is controlled by electronic PLC & LCD touch screen. Test data can be printed out on thermal printer directly in the testing area or it can be downloaded with serial connection (standard) to Windows based PC with TestREC certification software.

Operator safety is granted by a front protection with automatic opening.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 40 TON (10% minimum press clamping)

(see working limits table)

Max valve length 650 mm Min valve length 50 mm Column inner clearance 460 mm Flow axes height 830 mm Basement water vessel 100 Liters Terminations allowed RF, RTJ, BW, SW

Clamping style Type 3 - combined clamping Clamping force control On/off & proportional (option)

Filling flow 50 Liters/min Vacuum pump 36m3/h (Option) Standard flow meter See table

Max pressure 700 - 1380 - 2000 - 4000 bar (water) 450 - 700 bar (gas)

Pneumatic supply 6.5 bar @ 1100 NI/min

Electric supply 3PH + T, 400V@50Hz, 5KW (other on request)

Dimensions (mech) 2810 (L) x 600 (D) x 1670 (H) mm

TEST KIND MEASURE TYPE Fluid **INSTRUMENT*** Cl. V Seat leakage test WATER Water column Digital water column digital flow meter Max height: 700 mm Resolution: 1mm (0.01 ml) Cl. VI Seat leakage test AIR Bubbles counter Digital bubbles counter: Max 3 bubbles/sec

*Other on request

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								
ANSI-4500	TON								

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



((

BO30-1V/40SH BO30-2CV/40SH

BORE PLUGS OR COMBINED CLAMPING STYLES AVAILABLE. FULL PROTECTION SHIFLD DOUBLE SIDE ACCESS

with 30° column disposal



Bunker or Pit assembly asset available as option.

BO30-1V/40SH

Reaction force : 40 TON

(see working limits table)
Min - max valve length : 50 - 680 mm
Max valve height : 900 mm
Column inner clearance : 550 mm
Flow axes height : 830 mm
Basement water vessel : 100 Liters

Termination allowed : RF, RTJ (bore machined), BW, SW

Clamping style : Type 2 – bore plugs

Reference standards : ISO, DIN, API, ANSI, ASTM, FCI, BS

(Other on request).

Filling Flow : 70 Liters/min
Vacuum pump : 40m /h (Option)
Standard flow meter : Digital Bubbles Counter
& Digital water column
Max pressure : 4000 bar (water) - 1050 bar (gas)

Pneumatic supply : 6.5 bar @ 1100 NI/min
Electric supply : 3PH + T, 400V@50Hz, 5KW

(other on request)

Dimensions (mech) : 3500 (L) x 1100 (D) x 1600 (H) mm

B030-2CV/40SH 3

40 TON (10% minimum press clamping) (see working limits table)

0 - 550 mm 900 mm 550 mm 830 mm 100 Liters RF, RTJ, BW, SW Type 3 – combined

ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request).

70 Liters/min 40m /h (Option) Digital Bubbles Counter & Digital water column 4000 bar (water) - 1050 bar (gas)

6.5 bar @ 1100 NI/min 3PH + T, 400V@50Hz, 5KW

(other on request)

3500 (L) x 1100 (D) x 1600 (H) mm

Horizontal test benches available in two different clamping styles: "Bore plugs" or "combined". The mobile reaction bridge is moved by one screwed column that assures the complete absence of external forces on valve body during tests. This prerogative makes it compliant to the most widespread international test standards (bore plugs).

While a proportionally controlled hydraulic cylinder makes it suitable even for face-to-face sealing; it reduces mechanical effort on valve body to minimum terms.

A bullet-proof full sorrounding protection is foreseen to perform high pressure gas/water tests in very safe conditions. Door opening is conditioned by visual inspection rules (automatic pressure reducing before inspection) and a normal pressure discharge procedure. In the basement a water vessel is installed as water reservoir for test procedures. The test process is controlled by an electronic PLC & LCD touch screen along with a certification software TestREC® fully interconnected to a company LAN network. Full LAN test bench configuration & data collection is granted, Double control AUTO / MAN software is foreseen to give maximum flexibility to operators.





★ Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								
ANSI-4500	TON								

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size **+ 30mm** and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig.



with 30° column disposal

BO30-2CV/40SHH FULL PROTECTION SHIELD DOUBLE SIDE ACCESS INNER RADIAL SEAL (BORE PLUGS) OR COMBINED





Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

40 TON Reaction force 1000 mm Max valve length Min valve length 200 mm Flow axes height 2500 mm Basement water vessel 150 Liters Termination allowed RF, RTJ, BW, SW Type 3: combined Clamping style

ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request) Reference standards

Max pressure 250 bar (water) - 7 bar (air)Pneumatic supply 7 bar @ 2000 NI/min

3PH +N+T 380V@50Hz, 5.5KW Electric supply 4030 (L) x 1200 (D) x 3475 (H) mm Dimensions (mech)

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

11101		O147 (I	_ \L	_00 0	/L/ \IVI	1 1140			
	DN	1/2"	3/4"	1"	2"	3"	4"	6"	8"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								

Control valves test bench, that belongs to B030-2CV/SH rigs family. An armored full surrounding certified bullet-proof faring protection, allows to test valves having 2500 mm maximum height from flow axes.

It is available up to 100 TON reaction power.

Combined clamping is available: Bore plugs or proportional pressing.

It is equipped with a full asset of digital flowmeters for Air/Water leak flow measure, and positioner commands panel to control and test valve actuators, including movements hysteresis and performances.

The door opening is conditioned by visual inspection rules (automatic pressure is reduced before inspection) and normal pressure discharge procedures. In the basement, a water tank is installed as a water reservoir for test procedures.

The test process is controlled by an electronic PLC and LCD touch screen, along with a certification software TestREC, which is fully interconnected to the company LAN network.

Full LAN configuration and data collection is granted. Double control AUTO / MAN software is foreseen to give maximum flexibility to operators.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept.





((

BO45-2CV/3000L

with 45° column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL



Test rig for valves with combined clamping style. Both pressing & bore plugs sealing styles are available. It has two reaction columns to allow maximum pipe length. The reaction bridge is moved by a hydraulic command. Valve loading is made vertically with an overhead travelling crane and final positioning is made by two lifters. In the basement there is a water vessel protected by a step resistant grid.

Clamping is controlled through a pressurization skid with proportional clamping to ensure minimum mechanical effort on valve casting. The rig is controlled by a **SKA-2000** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **3000 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 6400 mm

Min valve length : 1750 mm

Columns inner clearance : 2900 mm

Flow axes height : 2800 mm

Basement water vessel : 5000 Liters

Lifters : 2x30 TON

Clamping style : Type 3: Combined

Dimensions (mech) : 11500 (L) x 4500 (D) x 5500 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"	56"	60"	66"
ANSI-150	TON														
ANSI-300	TON														
ANSI-600	TON														
ANSI-900	TON														
ANSI-1500	TON														
ANSI-2500	TON														

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 80mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig.



BO45-2CV/2000 with 45° column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING

INNER RADIAL SEAL+PROPORTIONAL PRESS CONTROL



Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valves body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

Complete flow meter sets could be installed (see option) to perform seat leakage tests on control valves.

The rig is controlled by a SKA-1000 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force 2000 TON (10% minimum press clamping)

(see working limits table)

2900 mm Max valve length Min valve length $0 \, \text{mm}$ Columns inner clearance 2100 mm

2070 mm from the ground - 45° inclination from the ground Flow axes height

Basement water vessel 2000 Liters Lifters 2x20 TON Terminations allowed BW, SW, RF, RJ Clamping style Type 3 – Combined

Inner radial clamping & Press clamping with Proportional control.

6000 (L) x 3000 (D) x 3570 (H) mm (Mechanical structure) Dimensions (mech)

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"	34"	36"	40"	42"	48"
ANSI-150	TON															
ANSI-300	TON															
ANSI-600	TON															
ANSI-900	TON															
ANSI-1500	TON															
ANSI-2500	TON															

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 80mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig





ϵ

BO45-2V/1600 with 45° column disposal

DOUBLE SCREWED COLUMNS, INNER RADIAL SEAL (BORE PLUGS)



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a **SKA-500** class pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Reaction bridges can be prepared for articulated cameras insertion and for seat inspections during testing.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

1600 TON Reaction force Max valve length 2350 mm 200 mm Min valve length Columns inner clearance 1600 mm Flow axes height 1900 mm Basement water vessel 1500 Liters 2x20 TON Lifters Terminations allowed RF, RJ, BW, SW Clamping style Type 2 – Bore Plugs

Dimensions (mech) 4790 (L) x 2290 (D) x 3125 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	48"
ANSI-150	TON																			
ANSI-300	TON																			
ANSI-600	TON																			
ANSI-900	TON																			
ANSI-1500	TON																			
ANSI-2500	TON																			

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

$C \in$

BO45-2V/850 with 45° column disposal

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS)



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The 45° columns disposal allows vertical loading of valves to be tested with a crane or with a horizontal loading fork lifter. Besides, the vertical loading height is reduced.

In the basement a water vessel is installed as water reservoir for test procedures.

The rig is controlled by a SKM or SKA class pressurization skid;

to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **850 TON** (See working limits table)

3000 mm Max valve length Min valve length 200 mm Columns inner clearance 1300 mm Flow axes height 900 mm Basement water vessel 1100 Liters Lifter See Option Screw dust protection See Option Terminations allowed BW, SW, RF, RJ Clamping style Type 2 - Inner radial

Reference standard ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request).

Electric supply 3PH + T, 380V@50Hz, 7,5KW Dimensions (mech) 4700 (L) x 2340 (D) x 2300 (H) mm



	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	32"	34"	36"
ANSI-150	TON														
ANSI-300	TON														
ANSI-600	TON														
ANSI-900	TON														
ANSI-1500	TON														
ANSI-2500	TON														
ANSI-4500	TON														

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.









((

BO45-2V/600 with 45°column disposal

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL



Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The 45° columns disposal, allows vertical loading of valves to be tested with a crane or with a horizontal loading fork lifter. Besides, the vertical loading height is reduced.

In the basement a water vessel is installed as water reservoir for test procedures.

The rig is controlled by a **SKA-100** or **SKM-100** class pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

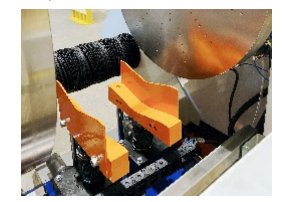
Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : 600 TON (See working limits table)

Reaction force : **600 TON** (See working limits ta Max valve length : 2500 mm

Min valve length 600 mm Columns inner clearance 1300 mm Flow axes height 1400 mm Basement water vessel 1000 Liters Lifter See Option See Option Screw dust protection Terminations allowed BW, SW, RF, RJ Clamping style Type 2 – Inner radial

Dimensions (mech) : 4200 (L) x 2340 (D) x 2300 (H) mm



*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	32"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												
ANSI-4500	TON												

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.



BO45-2CV/500 with 45° column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL

CLAMP

Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

In the basement a water vessel is installed as water reservoir for test procedures.

Complete flow meter sets could be installed (see option) to perform seat leakage tests on control valves.

The rig is controlled by a SKA-500 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **500 TON** (10% minimum press clamping)

(See working limits table)

Max valve length 1760 mm Min valve length $0 \, \text{mm}$ Columns inner clearance 1160 mm

Flow axes height 1000 mm from the ground

Basement water vessel 470 Liters Terminations allowed BW, SW, RF, RJ Clamping style Type 3 – Combined

Inner radial clamping & Press clamping with Proportional control.

Dimensions (mech) 3450 (L) x 2000 (D) x 2000 (H) mm

(Mechanical structure)

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 50mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig





BO45-2V/450

DOUBLE SCREWED COLUMNS INNER RADIAL SEAL (BORE PLUGS)



Horizontal test rig with bore plugs clamping style (inner radial seal).

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body.

This prerogative makes it compliant to the most widespread international test

A water vessel is installed as a water reservoir for test procedures.

Complete flow meter sets could be included (option) to perform seat leakage tests on control valves.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

450 TON Reaction force Max valve length 3000 mm Min valve length 200 mm Columns inner clearance 1100 mm Flow axes height 1150 mm Basement water vessel 400 Liters Clamping style

Type 2: bore plugs

Dimensions (mech) 5215 (L) x 1590 (D) x 2095 (H) mm



*Operative limits: SHELL TEST API-6D - BORE PLUG & PROPORTIONAL PRESS CLAMPING

	DN	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept.



BO45-2V/400 with 45° column disposal **DOUBLE SCREWED COLUMNS** COMBINED CLAMPING

INNER RADIAL SEAL + PROPORTIONAL PRESS CONTROL

CLAMP



Horizontal test rig with combined clamping style: inner radial seal + press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

A water vessel is installed in the basement as water reservoir for test procedures.

Complete flow meter sets could be installed (see option) to perform seat leakage tests on control valves.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **400 TON** (10% minimum press clamping)

(See working limits table)

2000 mm Max valve length Min valve length 0 mm1400 mm Columns inner clearance

1320 mm from the ground Flow axes height

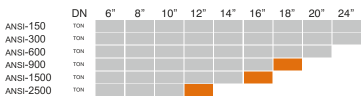
Basement water vessel 900 Liters Terminations allowed BW. SW. RF. RJ Clamping style Type 3 – Combined

Inner radial clamping & Press clamping with Proportional control.

3450 (L) x 2000 (D) x 2000 (H) mm Dimensions (mech)

(Mechanical structure)

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING



(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 50mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig





((

BO45-2CV/250

with 45° column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+PROPORTIONAL PRESS CONTROL

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. Patent Pending.

CTAMP

TAMP

TAM





Horizontal test rig with combined clamping style: inner radial seal and proportional press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

test standards.

The rig could be completed with several options and accessories.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **250 TON** (10% minimum press clamping)

Max valve length : 1750 mm

Min valve length : 0 mm

Column inner clearance : 1100 mm

Flow axes height : 980 mm

Basement water vessel : 400 Liters ca.

Lifter : Optional

Terminations allowed : BW, SW, RF, RJ

 $\begin{array}{lll} \hbox{Clamping style} & : & \hbox{Type 3-Combined clamping} \\ \hbox{Dimensions (mech)} & : & 3500 \ (L) \ x \ 1300 \ (D) \ x \ 1600 \ (H) \ mm \end{array}$



★Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON														
ANSI-300	TON														
ANSI-600	TON														
ANSI-900	TON														
ANSI-1500	TON														
ANSI-2500	TON														

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 50mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig



BO45-2CV/100 with 45°column disposal

DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+PROPORTIONAL PRESS CONTROL

Horizontal test rig with combined clamping style: inner radial seal and press clamping facilities.

The mobile reaction bridge is moved by two screwed columns that assure complete absence of external forces on valve body and an hydraulic cylinder can make pressing clamping with or

without proportional control. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories.



Note: Safety perimetric protection available as option Bunker or Pit assembly asset available as option.

Reaction force : **100 TON** (10% minimum press clamping)

Max valve length : 1300 mm

Min valve length : 0 mm

Columns inner clearance : 900 mm

Flow axes height : 700 / 1000 mm

Basement water vessel : 170 Liters ca.

Terminations allowed : BW, SW, RF, RJ

Clamping style : Type 3 – Combined

Dimensions (mech) : 2250 (L) x 1016 (D) x 1200 (H) mm



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 50mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig







BOT-2CSV/3000

Test benches for pipes

think'<mark>PC PROGETTI</mark>

BOT-2CSV/3000

DOUBLE SECTORIZED COLUMNS EXTERNAL RADIAL AUTOADAPTIVE SEALS



Test rigs for pipes with clamping style Nr. 2 "Inner/outer seal" or Nr. 8 "overpressure auto-adaptive seals" for elliptical shape error. Reaction bridges are connected by sector columns that allow to set up maximum pipe length.

The fine adjustment on pipes is performed by a screwed column. The right side reaction bridge is able to run on the entire columns length to cover a wide range of pipes length measures, as described in the technical table below.

Pipe loading is performed by a crane from the top, while Nr. 4 hydraulic "V" shape lifters will support it for entire test and they are able to center the alignment on seals heads. The basement includes a water vessel with an evaporation limit device. The test bench does not need any foundations preparation. The rig is controlled by a SKA class pressurization skid up to 4000 Liters/min water filling ability. To have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, besides it is fully customizable according to clients preferences.



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction power **3000 TON**

Clamping style Type 8 - External radial with Overpressure Auto-Adaptive seals

Max pipe length 12.500 mm Max pipe diameter 1420 mm Allowed elliptical error 1,5% Flow axes height 2500 mm Basement water vessel 25000 Liters Max test pressure 700 / 1380 bar Filling flow 4000 Liters/min

Pneumatic supply 7 bar @ 4000 Liters/min

21000 (L) x 3500 (D) x 3700 (H) mm Dimension (mech)

DN (mm)	508	559	610	660	711	762	813	864	914	965	1016	1067	1118	1168	1219	1270	1321	1372	1422
bar	1380	1224	1028	876	756	658	578	512	457	410	370	336	306	280	257	237	219	203	189
DN (inch)	20	22		26	28	30	32		36	38		42	44	46	48	50	52	54	56
\ - /																			

((

BOT-2CV/2000

DOUBLE SCREWED COLUMN + CYLINDER COMBINED CLAMPING INNER RADIAL SEAL+ PROPORTIONAL PRESS CONTROL







Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Test rigs for pipes with clamping style Nr. 3 "Inner/outer seal" or "proportional press". Reaction bridges are connected by screwed columns that allow to set up maximum pipe length. The left side reaction bridge is able to run on the entire columns length to cover a wide range of pipe length measures as described in the technical table below. Pipe loading is performed by crane from the top, while Nr. 2 hydraulic "V" shape lifters will support it for entire test and they are able to center the alignment on seals heads. The basement includes a water vessel with an evaporation limit device. The 45° columns orientation make loading procedures easy by requiring less lifting height to climb over the reaction columns. The test bench does not need any foundations. The rig is controlled by a SKA class pressurization skid up to 2000 Liters/min water filling ability. To have more information about it, please consult dedicated technical data sheets. The rig could be completed with several options and accessories, besides it is fully customizable according to clients preferences.

Reaction force : **2000 TON** (10% minimum press clamping)

Clamping style : Type 3 - Combined clamping

Max pipe length : 5400 mm
Min pipe length : 750 mm
Columns inner clearance : 2710 mm
Max pipe diameter : 2600 mm
Allowed elliptical error : 0.5%
Flow axes height : 2530 mm
Basement water vessel : 3000 Liters

Electrical supply : 3PH + T, 380V@50Hz, 12KW Dimensions (mech) : 10500 (L) x 3500 (D) x 4300 (H) mm

DN (mm)	1016	1118	1219	1321	1422	1524	1626	1727	1829	1930	2032	2134	2235	2337	2438	2540
bar	247	204	171	146	126	110	96	85	76	68	62	56	51	47	43	39
DN (inch)		44	48				64	68						92		100
PSI	3579	2958	2485	2118	1826	1591	1398	1238	1105	991	895	812	739	677	621	573

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



Test bench for pipes with clamping style Nr. 2 "Inner/outer seal" or Nr. 8 "Overpressure auto-adaptive seals" for elliptical shape error. Reaction bridges are connected by sector columns, that allow to set up maximum pipe length. The fine adjustment on pipes is performed by screwed columns. The right side reaction bridge is able to run on the entire columns length to cover a wide range of pipes measures, as described in the technical table below. Pipe loading is performed by a crane from the top, while Nr. 2 hydraulic "V" shaped lifters will support it for the entire test. They are able to center the alignment on seals heads. The basement includes a water vessel with an evaporation limit device (optional) The test bench does not need any foundations. It is controlled by a SKA class pressurization skid up to 2000 L/min water filling ability. To have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, and it is fully customizable according to clients preferences.

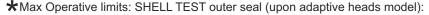
Reaction power : 1500 TON

Clamping style : Type 8 – External radial with overpressure auto-adaptive seals

Type 2 - Inner/outer seal

Max pipe diameter 1219 (48") mm Min pipe diameter 203 (8") mm Max pipe length 12750 mm Min pipe length 1000 mm Allowed elliptical error 1,5% Flow axes height 1750 mm Basements water vessel 21000 mm Max test pressure 6 / 800 bar Filling flow 4000 Liters/min

Pneumatic supply : 7 bar @ 2000 Liters/min Dimensions (mech) : 20605 (L) x 2915 (D) x 2885 (H)



DN (mm)	219		324	355	406	457	508	609		762	812	914	1016	1166	1219
bar	800	800	800	800	800	800	740	514	377	329	289	228	185	167	128

DN (inch)	85/8	10¾			16	18	20	24	28	30	32	36	40	42	48
PSI	11603	11603	11603	11603	11603	11603	10732	7455	5468	4772	4192	3307	2683	2422	1856





ϵ

BOT-2CSC/1200 BOT-2CSV/1200

DOUBLE SECTORIZED COLUMNS PROPORTIONAL PRESS CLAMPING OR INNER RADIAL SEAL (BORE PLUGS)



Test rigs for pipes with clamping style Nr. 1 "proportional press". Reaction bridges are connected by sectors columns, that allow to set up maximum pipe length. The fine adjustment on pipes is performed by the pressing cylinder stroke.

The right side reaction bridge is able to run on entire columns length to cover a wide range of pipe length measures, as described in the technical table below. Pipe loading is performed by a crane from the top, while

Nr. 4 hydraulic "Lunette" lifters will support it for the entire test and they are able to center the alignment on seals heads, and "keep" it to avoid its bending during tests. The basement includes a water vessel with an evaporation limit device. The test bench does not need any foundations.

It is controlled by a SKA class pressurization skid with up to 1000 Liters/min water filling ability.

To have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, besides it is fully customizable according to client preferences.

BOT-2CSC/1200 Reaction power 1200 TON Clamping style

Max pipe length

Min pipe length

Max pipe diameter

Flow axes height

Max test pressure

Filling flow

Allowed elliptical error

Basement water vessel

Type 1 - Proportional pressing

Type 2 -External radial seals 12500 mm 7100 mm 2000 mm 1500 mm 1250 mm 1020 mm 0.5% 0.5% 1770 mm 1550 mm 14000 Liters 6000 Liters 700 - 1050 bar 700 - 1050 bar 1000 Liters/min 500 Liters/min

Pneumatic supply 6.5 bar @ 1500 NI/min 6.5 bar @ 1100 NI/min Dry air not lubricated Dry air not lubricated

Dimensions (mech) 15000 (L) x 2720 (D) x 2650 (H) mm 9700 (L) x 2500 (D) x 2180 (H) mm

bar

BOT-2CSV/1200

1200 TON

2



BOT45-2V/250 DOUBLE SCREWED COLUMNS, EXTERNAL RADIAL SEALS OR AUTOADAPTIVE SEALS CLAMPING



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Test rigs for pipes with clamping style Nr. 2 "Inner/outer seal" or Nr. 8 "overpressure auto-adaptive seals" for elliptical shape error. Reaction bridges are connected by 2 screwed columns that allow to set up maximum pipe length. The right side reaction bridge is able to run on the entire columns length to cover a wide range of pipe length measures as described in the technical table below. Pipe loading is performed by a crane from the top or horizontally, while Nr. 2 hydraulic "V" shaped lifters will support it for the entire test and they are able to center the alignment on seals heads. The basement includes a water vessel with an evaporation limit device (on request). The test bench does not need any foundations. The rig is controlled by a SKA class pressurization skid with 120 Liters/min water filling ability. To have more information about it, please consult dedicated technical data sheets. The rig could be completed with several options and accessories and it is fully customizable according to client preferences.

Reaction force 250 TON

(See working limits table)

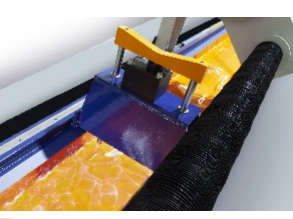
7200 mm Max pipe length Min pipe length 2500 mm Max pipe diameter 700 mm Flow axes height 1200 mm Basement water vessel Max 3000 Liters Lifter See Option Screw dust protection See Option BW, SW, RF, RJ Terminations allowed Clamping style Type 2 – Bore Plugs

Type 8 – Auto adaptive seals

Dimensions (mech) 8850 (L) x 1580 (D) x 2000 (H) mm

DN (mm)			168			324	356	406		508	559		660
bar	1380	1276	899	531	342	243	201	154	122	99	82	69	58
DN (inch)													26
PSI	20000	18503	13042	7696	4957	3521	2921	2237	1767	1432	1183	994	847







Vertical test bench with mobile bridge and proportional press

clamping. Press force is controlled automatically and proportionally to rising pressure inside the valve

during tests. Doing so the resulting

mechanical load on valve body is reduced to minimal terms. The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next piece. In the basement there is a water vessel for spilled water and an external water tank as water reservoir could be added as an option. The use of an open castle as upper side reaction structure allows the user to make a visual inspection of the valve seat during tests. The rig is controlled by a SKA-500 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more

CE

information.

BV-PMC/2000 MOBILE BRIDGE

PROPORTIONAL PRESS CLAMPING





Note: Safety perimetric garrison available as option - Bunker or Pit assembly asset available as option.

2000 TON (10% minimum press clamping) Reaction force

(See working limits table)

1350 mm Max valve length Min valve length 300 mm Column inner clearance 2830 mm Loading height 1500 mm Bridge run 2680 mm Basement water vessel 500 Liters Terminations allowed RF. RJ

Clamping style Type 1 – Proportional press clamping 3800 (L) x 4150 (D) x 5328 (H) mm Dimensions (mech)

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	700	800	900	1000	1200	1400	1600	1800	2000	2200	2400
PN-6	TON											
PN-10	TON											
PN-16	TON											
PN-25	TON											
PN-40	TON											
PN-63	TON											



MOBILE BRIDGE **BV-PMC/900** PROPORTIONAL PRESS CLAMPING



Vertical test rig with controlled pressing clamp; press force is controlled automatically according to water pressure inside valves, and the result load is reduced to minimal terms.

think'PC PROGETTI

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a SKA-500 pressurization skid: to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

900 TON (10% minimum press clamping) Reaction force

Working stand 1 (2 on request) 1000 mm Max valve length Min valve length 250 mm Column inner clearance 2400 mm Loading height 1100 mm Bridge run 1600 mm Basement water vessel 350 Liters ca. Terminations allowed RF, RJ

Clamping style Type 1 – Proportional press clamping

Clamping force control Automatic within 10..100% interval, proportional to hydrostatic

pressure inside the valve under test. Regulation can be controlled by the operator.

Dimensions (mech) 3260 (L) x 3100 (D) x 5200 (H) mm



	DN	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000
PN-10	TON												
PN-16	TON												
PN-25	TON												
PN-40	TON												
PN-64	TON												
PN-100	TON												

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 100 mm. For further details please contact our technical department.







BV-PMC/800

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





pressing clamp; press force is controlled automatically according to the water pressure inside valves, and the result load is reduced to minimal terms. The mobile upper side bridge allows

Vertical test rig with controlled

vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force 800 TON (10% minimum press clamping)

Working stand 1 (2 on request) Max valve length 1500 mm 200 mm Min valve length Column inner clearance 1040 mm 1050 mm Loading height Bridge run 800 mm Basement water vessel 350 Liters ca. Terminations allowed RF. RJ

Clamping style Type 1 – Proportional press clamping

Automatic within 10..100% interval, proportional to hydrostatic pressure inside Clamping force control

the valve under test. Regulation can be controlled by the operator

Dimensions (mech) 1800 (L) x 2060 (D) x 4500 (H) mm

*Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													
ANSI-4500	TON													

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 60 mm. For further details please contact our technical department.



Vertical test rig with controlled pressing clamp; press force is

automatically controlled according to the water pressure inside valves,

(

BV-PMC/650W

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





•

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **650 TON** (10% minimum press clamping)

(See working limits table)

Working stands : 1 (2 on request)

Allowed sizes : DN700/DN2000, PN16/PN64

Max valve length : 750 mm
Min valve length : 250 mm
Column inner clearance : 2400 mm
Loading height : 1000 mm
Bridge run : 1600 mm

Basement water vessel : 220 Liters (Only for spilled water, not for storage)

Terminations allowed : RF, RJ

Clamping style : Type 1 – Proportional press clamping.

Clamping force control : Automatic within 10..100% interval, proportional to the

hydrostatic pressure inside the valve under test.

Dimensions (mech) : 3100 (L) x 3260 (D) x 3500 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	700	800	900	1000	1200	1300	1400	1500	1600	1800	2000
PN-10	TON											
PN-16	TON											
PN-25	TON											
PN-40	TON											
PN-64	TON											

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 80 mm. For further details please contact our technical department.

and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working.

vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.



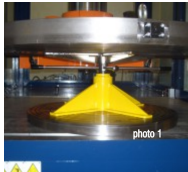


(6

BV-PMC/650

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING







0

Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : **650 TON** (10% minimum press clamping)

(See working limits table)

Working stands : 1 (2 on request)

Allowed sizes : DN700/DN2000, PN16/PN64

Max valve length : 1250 mm
Min valve length : 200 mm
Column inner clearance : 1600 mm
Loading height : 1000 mm
Bridge run : 1300 mm

Basement water vessel : 220 Liters (Only for spilled water not for storage)

Terminations allowed : RF, RJ

Clamping style : Type 1 – Proportional press clamping.

Clamping force control : Automatic within 10..100% interval, proportional to the hydrostatic pressure

inside the valve under test.

Protection against water jet : Armoured glass on 3 side according En1063 + front door on request

Dimensions (mech) : 2350 (L) x 2900 (D) x 4240 (H) mm

*Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	_														
	DN	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"	36"	40"	42"	48
ANSI-150	TON														
ANSI-300	TON														
ANSI-600	TON														
ANSI-900	TON														
ANSI-1500	TON														
ANSI-2500	TON														

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig has an armoured glass protection on 3 sides according EN1063. The front side can be closed by a mobile horizontal sliding gate (optional).

Upper side crociera is equipped with a fast connection (photo 2) for sealing plateau, and a mounting tool is included as well (photo 1).

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicate technical data sheets.

63



BV-PMV/600 SINGLE SCREWED COLUMN INNER RADIAL SEAL (BORE PLUGS)







Vertical test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by one screwed column that assures complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

In the basement a water vessel could be installed as water reservoir for test procedures (see Option).

The rig is controlled by a SKM-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **600 TON**

(See working limits table)

Max valve length 3000 mm Min valve length 700 mm Column inner clearance 1720 mm Loading height floor ground Basement water vessel 300 Liters ca. BW, SW, RF, RJ Terminations allowed Clamping style Type 2 – Inner radial

ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request). Reference standard

Electric supply 3PH + T, 380V@50Hz, 10KW Dimensions (mech) 2420 (L) x 3250 (D) x 7350 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	10"	12"	14"	16"	18"	20"	24"	28"	30"	32"	36"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.



(

BV-PMC/550

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : **550 TON** (10% minimum press clamping)

(See working limits table)

Working stands : 1 (2 on request)
Max valve length : 1500 mm
Min valve length : 700 mm
Column inner clearance : 2200 mm
Loading height : 1000 mm
Bridge run : 1250 mm

Basement water vessel : 220 Liters (only for spilled water)

Terminations allowed : RF, RJ

Clamping style : Type 1 – Proportional press clamping.

Clamping force control : Automatic within 10..100% interval, proportional to the hydrostatic pressure

inside the valve under test. Regulation can be controlled by the operator.

Dimensions (mech) : 3020 (L) x 2200 (D) x 4200 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	600	700	800	900	1000	1200	1300	1400	1500	1600	1800	2000
PN-10	TON												
PN-16	TON												
PN-25	TON												
PN-40	TON												
PN-64	TON												

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 80mm. For further details please contact our technical department.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

BV-PMC/500S

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

500 TON (10% minimum press clamping) Reaction force

(see working limits table)

Working stands 1 (2 on request)

Max valve length 700 mm Min valve length 200 mm Column inner clearance 1000 mm Loading height 1000 mm Bridge run 850 mm Basement water vessel 150 Liters

Terminations allowed

Clamping style Type 1 - Proportional Compression

RF. RJ

(flange surface).

Clamping force control Automatic within 10..100% interval, proportional to the hydrostatic

pressure inside the valve under test.

Protection against water iet Armoured steel on 3 side + mobile front door

Dimensions (mech) 1460 (L) x 2360 (D) x 2600 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	0											
		DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	
ANSI-150		TON										
ANSI-300		TON										
ANSI-600		TON										
ANSI-900		TON										
ANSI-1500		TON										
ANSI-2500		TON										

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test. The rig has an armoured steel protection on 3 sides. The front side can be closed by a mobile horizontal sliding gate (optional). A marking machine is connected directly to control PLC to mark serial numbers on tested pieces.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.





BV-PMC/350

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a SKA-100 pressurization skid: to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

350 TON (10% minimum press clamping) Reaction force

(See working limits table)

Working stands 1 (2 on request) Max valve length 1280 mm Min valve length 180 mm 1620 mm Column inner clearance Loading height 900 mm 1280 mm Bridge run Basement water vessel 200 Liters Terminations allowed RF. RJ

Clamping style Type 1 – Proportional press clamping.

Clamping force control Automatic within 10..100% interval, proportional to the hydrostatic

pressure inside the valve under test. Dimensions (mech) 2140 (L) x 1700 (D) x 4050 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	300	350	400	450	500	600	700	800	900	1000	1200
PN-10	TON											
PN-16	TON											
PN-25	TON											
PN-40	TON											

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

BV-PMV/350

SINGLE SCREWED COLUMN INNER RADIAL SEAL (BORE PLUGS)





Vertical test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by one screwed column that assures complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

In the basement a water vessel could be installed as water reservoir for test procedures (see Option).

The rig is controlled by a SKM-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force **350 TON**

(See working limits table)

Working stands 1 (2 on request) Max valve length 1200 mm Min valve length 0 mm Column inner clearance 650 mm Loading height 1000 mm Bridge run 1280 mm Basement water vessel 300 Liters ca. Terminations allowed BW, SW, RF, RJ Clamping style Type 2 – Inner radial

1140 (L) x 1880 (D) x 4100 (H) mm Dimensions (mech)

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	2"	3"	4"	5"	6"	8"	10"	12"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.



BV-PMV/200





Vertical test rig with bore plugs clamping style. The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves.

In the basement there is a water vessel and an external water vessel could be added as option.

The use of a open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test. The rig is controlled by SKA/SKM classes pressurization skids; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force **200 TON** Workig stand 1 (2 on request) Max valve length 1300 mm Min valve length 200 mm Column inner clearance 1100 mm 1010 mm Loading height Bridge run 900 mm Basement water vessel 350 Liters ca.

RF, RJ, BW, SW (Bore machined) Terminations allowed

Type 2 – Bore Plugs Clamping style

Dimensions (mech) 1610 (L) x 2440 (D) x 3450/4150 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	2"	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												
ANSI-4500	TON												

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is

automatically controlled according

to the water pressure inside valves, and the result load is reduced to

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the

A water vessel is installed in the basement as water reservoir for test

This rig could be completed with several options and accessories, please contact our sales office to

(

minimal terms.

next valves.

procedures.

have more information.

BV-PMC/200-2

DOUBLE LOADING PLACES MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





0

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **200 TON** (10% minimum press clamping)

(See working limits table)

Working stands : 2

Dimensions (mech)

Max valve length : 970 mm

Min valve length : 100 mm

Column inner clearance : 1200 mm

Loading height : 900 mm

Bridge run : 900 mm

Basement water vessel : 200 Liters

Terminations allowed : RF, RJ

Clamping style : Type 1 – Proportional press clamping.

Clamping force control : Automatic within 10..100% interval, proportional to the hydrostatic

pressure inside the valve under test. 1600 (L) x 1900 (D) x 3000 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	100	150	200	250	300	350	400	450	500	600	700	800	900
PN-10	TON													
PN-16	TON													
PN-20	TON													
PN-25	TON													
PN-40	TON													
PN-64	TON													
PN-100	TON													

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.



((

BV-PMC/200SP

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING WITH AUTOMATIC VALVE MARKING MICRO-PERCUSSION





Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : **200 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 450 mm
Min valve length : 50mm
Column inner clearance : 650 mm
Loading height : 900mm
Bridge run : 600 mm
Basement water vessel : 100 Liters
Terminations allowed : RF, RTJ

Clamping style : Type: 1 - Proportional press clamping

Clamping force control : Automatic within 10..100% interval, proportional to hydrostatic pressure inside the valve under test.

Protection against water jet : Armored steel 3 side + mobile front door 1100 (L) x 1325 (D) x 2020 (H) mm

*Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test. The rig has a armoured steel protection on 3 sides. The front side can be closed by a mobile horizontal sliding gate (optional). A marking machine is connected diretly to control PLC to mark serial numbers on tested pieces. The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.





(

BV-PMC/200SH

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





1

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **200 TON** (10% minimum press clamping)

(See working limits table)

Working stands :

Max valve length : 950 mm
Min valve length : 250 mm
Column inner clearance : 1200 mm
Loading height : 850 mm
Bridge run : 1000 mm

Basement water vessel : 220 Liters (Only for spilled water not for storage)

Terminations allowed : RF. RJ

Clamping style : Type 1 – Proportional press clamping.

Clamping force control : Automatic within 10..100% interval, proportional to the hydrostatic pressure inside the valve under test.

Dimensions (mech) : 1680 (L) x 2665 (D) x 3250 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

(*)Note: Showed data has been calculated considering SHELL test pressure and nominal bore size added by 50mm in case of press clamping. For further details please contact our technical department.

automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms. The mobile upper side bridge allows vertical loading of valves and the

Vertical test rig with controlled pressing clamp; press force is

vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

A full surrounding FAIRING protection (Roof included) ensures best operators protection.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.





((

BV-PMC/200LP

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : **200 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 450 mm
Min valve length : 50 mm
Column inner clearance : 1290 mm
Loading height : 850 mm
Bridge run : 1100 mm
Basement water vessel : 200 Liters
Termination allowed : RF, RTJ

Clamping style : Type 1 – Proportional press clamping

Clamping force control : Automatic within 10..100% interval, proportional to hydrostatic pressure inside the valve under test.

Protection against water iet : Armored steel 3 side + mobile front door

Protection against water jet : Armored steel 3 side + mobile front door Dimensions (mech) : 1730 (L) x 2450 (D) x 2380 (H) mm

★ Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

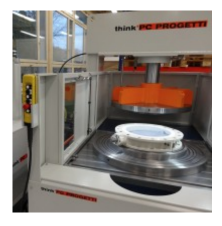
	DN	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"
ANSI-150	TON														
ANSI-300	TON														
ANSI-600	TON														
ANSI-900	TON														
ANSI-1500	TON														
ANSI-2500	TON														
ANSI-4500	TON														

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test. The rig has an armoured steel protection on 3 sides. The front side can be closed by a mobile vertical sliding gate (optional).

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.





BV-PMC/100-2P DOUBLE LOADING PLACES MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING



Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms. The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

73

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **100 TON** (10% minimum press clamping)

(See working limits table)

Working stands

Max valve length 650 mm Min valve length 150 mm Column inner clearance 800 mm 750 mm Loading height Bridge run 900 mm Basement water vessel 220 Liters Terminations allowed BW. SW. RF. RJ

Type 1 – Proportional press clamping. Clamping style

Clamping force control Automatic within 10..100% interval, proportional to the hydrostatic pressure inside the valve under test.

Dimensions (mech) 1360 (L) x 2842 (D) x 2770 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									
ANSI-4500	TON									

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.





(6

BV-PMC/100S

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : 100 TON (10% minimum press clamping)

(See working limits table)

Max valve length : 470 mm
Min valve length : 0 mm

Min-max DN : DN 2" – DN 24"
Column inner clearance : 910 mm
Loading height : 910 mm
Bridge run : 800 mm
Basement water vessel : 300 Liters
Termination allowed : RF, RTJ, Wafer

Clamping style : Type: 1 - Proportional pres clamping

Clamping force control : Automatic within 10..100% interval, proportional to hydrostatic pressure inside the valve under test.

Protection against water jet : available on request.

Dimension (mech) : 1260 (L) x 1320 (D) x 2110 (H) mm

★Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50 mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

BV-PMC/100SP

MOBILE BRIDGE PROPORTIONAL PRESS CLAMPING





Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force 100 TON (10% minimum press clamping)

(see working limits table)

Working stands 1 (2 on request) Max valve length 900 mm Min valve length 100 mm Column inner clearance 1000 mm Loading height 800 mm Bridge run 600 mm

Basement water vessel 120 Liters Terminations allowed RF. RJ

Clamping style Type 1 – Proportional Compression

(flange surface).

Automatic within 10..100% interval. Clamping force control

proportional to the hydrostatic pressure inside the valve under test.

Armoured steel on 3 side + Protection against water jet :

mobile front door

1460 (L) x 2360 (D) x 2600 (H) mm Dimensions (mech)

*Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size increased by 50mm. For further details please contact our technical department.

Vertical test rig with controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms.

The mobile upper side bridge allows vertical loading of valves and the possibility to have double working stands: while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The use of an open castle as an upper side reaction structure allows the user to make visual inspections of valve seats during the test. The rig has an armoured steel protection on 3 sides. The front side can be closed by a mobile horizontal sliding gate (optional). A marking machine is connected directly to control PLC to mark serial numbers on tested pieces.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.





MOBILE BRIDGE **BV-PMMV/100SH** UNIVERSAL CLAMPING

CLAMP TYPE





Vertical test rig with universal clamping system; all valve termination kinds straight shape & 90° shape can be clamped.

In case of press clamping the force is automatically controlled proportionally to the water pressure inside the valve and the result load is reduced to minimal terms. The mobile upper side bridge allows vertical loading of the valve with a crane. In the basement there is a water vessel and an external water tank could be added as option.

A full surrounding armored fairing system ensures operator safety during tests. Process equipment can be self-contained with a control console only or any standard pressurization skid can be added (SKA class).

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

100 TON (10% minimum press clamping) Reaction force

(See working limits table)

Max valve length 700 mm Min valve length 0 mm

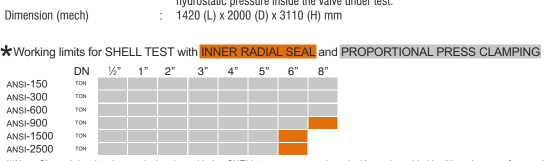
 $DN \frac{1}{2}$ " – DN 12" (on request up to 24") Min-max DN

Max valve flange diameter 530 mm Loading height 910 mm Basement water vessel 200 Liters Termination allowed ALL

Clamping style Type: 4 - Universal

Press Clamping force control Automatic within 10..100% interval, proportional to hydrostatic pressure inside the valve under test.

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								





(*)Note: Showed data has been calculated considering SHELL test pressure and nominal bore size added by 50mm in case of press clamping. For further details please contact our technical department.

CLAMP

TYPE

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



CE

BV-PMCV/100H MOBILE BRIDGE COMBINED CLAMPING



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force 100 TON (10% minimum press clamping)

Workig stand 1 (2 on request) Max valve length 3500 mm Min valve length 200 mm Column inner clearance 1300 mm 700 mm Loading height Bridge run 900 mm Basement water vessel 250 Liters ca.

Terminations allowed

RF, RJ, BW, SW Clamping style Type 3 – Bore Plugs & proportional press clamping Dimensions (mech) 1740 (L) x 2090 (D) x 5300/8500 (H) mm

Vertical test rig with combined clamping style: inner radial seal and proportional press clamping facilities.

The upper side screw assures complete absence of external forces on valves body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant

to the most widespread international test standards.

An upper side bridge allows vertical loading of valves and the possibility to have double working stands; while the first is working, the second could be prepared for the next valves. In the basement there is a water vessel and an external water vessel could be added as option. The rig is controlled by a SKA class pressurization skid;

to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

★Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											

(*)Note: Showed data has been calculated considering SHELL test pressure and nominal bore size added by 50mm in case of press clamping. For further details please contact our technical department.



BV-1V/200

SINGLE SCREWED COLUMN INNER RADIAL SEAL (BORE PLUGS)





Vertical test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by one screwed column that assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

In the basement a water vessel could be installed as water reservoir for test procedures (see Option).

The rig is controlled by a **SKM-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

U

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : 200 TON

(See working limits table)

Max valve length : 1000 mm

Min valve length : 100 mm

Column inner clearance : 900 mm

Loading height : 800 mm

Basement water vessel : 200 Liters

Terminations allowed : BW, SW, RF, RJ

Clamping style : Type 2 – Inner radial

Dimensions (mech) : 1340 (L) x 1790 (D) x 3240 (H) mm



Loading tray available as option

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	2"	4"	6"	8"	10"	12"	14"	16"	20"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

BV-CV/100SH

COMBINED CLAMPING INNER RADIAL SEAL + PROPORTIONAL **PRESSING**





Vertical test rig with combined clamping style: inner radial seal and press clamping facilities.

think'PC PROGETTI

The mobile reaction bridge is moved by a screwed column that assures complete absence of external forces on valves body and an hydraulic cylinder can make press clamping with or without proportional control. This prerogative makes it compliant to the most widespread international test standards.

In the basement there is a water vessel and an external water vessel could be added as option.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



🚺 Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **100 TON** (10% minimum press clamping)

(See working limits table)

Max valve length 1000 mm Min valve length 0 mm Column inner clearance 900 mm Loading height 900 mm Basement water vessel 300 Liters Terminations allowed BW, SW, RF, RJ Clamping style Type 3 - Combined

Inner radial clamping & Pressing clamping with Proportional control.

Dimensions (mech) 1340 (L) x 1690 (D) x 2604/3520 (H) mm



Loading tray available as option

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	2"	4"	6"	8"	10"	12"	14"	16"	18"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 50mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig





BV-C/30SH

PRESS CLAMPING W/PROPORTIONAL CONTROL

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] **CLAMP TYPE**



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **30 TON**

(See working limits table)

150 mm Max valve length Min valve length 0 mm Clearance between column: 600 mm Loading height from soil 1280 mm

RF, RTJ, Screwed port, MP, HP, UHP Terminations allowed Clamping style Type 1 – Proportional press clamping Dimensions (mech) 1394 (L) x 880 (D) x 2061(H) mm

Vertical test bench with proportional press clamping.

Valve clamping is performed by an hydraulic cylinder with proportional control.

Operator safety is granted by full surrounding protection guarding with bullet-proof crystal to offer a perfect visual inspection.

The opening of the fence is ruled by a control system to reduce operator risk exposure to minimum terms. The test process is controlled by an automatic asset.





*Working limits for SHELL TEST with PROPORTIONAL PRESS CLAMPING

	1/4"	3/8"	9/16"
10K PSI			
15K PSI			
20K PSI			
30K PSI			
60K PSI			

Å



BV-CCV/20P

COMBINED CLAMPING INNER RADIAL SEAL +
PROPORTIONAL PRESSING AND AUTOMATIC VALVE





Fully automatic vertical test rig with bore plugs or controlled pressing clamp; press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms. It has a 90° hydraulic actuator that lets the valve move according to a test sequence.

think'PC PROGETTI

The high resolution differential pressure drop leak detection system is used to measure leak rates according to DIN 12266-1 for GAS leakages.

A mobile loading plate makes loading operations simple.

A mobile vertical protection assures operators safety in case of seal blowing.

An electronic PLC controls all test operations, and the operator has a LCD touch screen monitor to set up test sequences.



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : **20 TON** (10% minimum press clamping)

(See working limits table)

Max valve length : 505 mm
Min valve length : 30 mm
Loading height : 900 mm

Water vessel : External 220 Liters
Terminations allowed : BW, SW, RF, RJ
Clamping style : Type 3 – Combined

Clamping force control : Automatic within 10..100% interval, proportional to the hydrostatic pressure

inside the valve under test. Regulation can be controlled by the operator.

Hydraulic test : H₂O w/oil 5%, 3-40bar (200 bar, 650 bar, as option)

Pneumatic test : 0.5 - 6 bar

Pneumatic supply : $6.5 \text{ bar} \otimes 1100 \text{ NI/min}$ - Dry air not lubricated

Electric supply : 3PH + T, 400V@50Hz, 5KW Dimensions (mech) : $1550 (L) \times 1050 (D) \times 2250 (H) mm$



★Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	50	100	125	150	200
PN-10	TON					
PN-16	TON					
PN-25	TON					
PN-40	TON					
PN-64	TON					
PN-100	TON					

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

BV-CCV/15P

COMBINED CLAMPING

INNER RADIAL SEAL + PROPORTIONAL

PRESSING





Vertical test rig with an automatic test sequence. Combined clamping style: proportional press clamping and inner radial seals.

A protection against water jets surrounds the valve under test and it is automatically controlled with pneumatic cylinders.

A PLC controls test sequences that can be configured by a LCD touch screen.

Full automatic test cycles with leakage flan measuring (water fail) are available.



Note: Safety perimetric protection available as option Bunker or Pit assembly asset available as option.

15 TON (10% minimum press clamping) Reaction force

(See working limits table)

590 mm Max valve length Min valve length 50mm Loading height 900mm

Water vessel 300 Liters external Terminations allowed BW, SW, RF, RTJ

Type: 3 – Combined: Proportional pressing & inner radial seal (bore plugs) Clamping style Automatic within 10..100% interval, proportional to hydrostatic pressure Clamping force control

inside the valve under test.

ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request). Reference standards

Hydraulic test H20 700 bar MAX Pneumatic test 0.5 bar - 6 bar

Pneumatic supply 6.5 bar @ 1100 NI/min - Dry air not lubricated

3PH + T, 380V@50Hz, 5KW Electric supply Dimension (mech) 730 (L) x 1010 (D) x 2340 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1"	2"	3"	4"	6"	8"
ANSI-150	TON						
ANSI-300	TON						
ANSI-600	TON						
ANSI-900	TON						
ANSI-1500	TON						
ANSI-2500	TON						

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig



BV-M/7.5SH

CLAWS CLAMPING WITH FULL PERIMETER PROTECTION

CLAMP TYPE 5



Test rig with claws clamping.

Test on RF or RTJ valves can be executed in real working conditions.

The clamping is of hydraulic on/off type. This prerogative makes it suitable for PSV valves, angular flow valves, vessels, fitinas ecc.

The auto-centering automatic movement of claws is hydraulically or pneumatically controlled (as option).

Perimeter protection fairing will ensure operator safety; double access side is foreseen to allow operators to the inner area (Front and Rear).

The rig is controlled by SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

7.5 TON Reaction force Max flange length Ø450 mm Min flange length Ø200 mm

Seat lift measure contact less $0-150 \text{ mm} \pm 0.15\%$ FIXED (non tiltable) Tilting angle

Basement water vessel 200 Liters Termination allowed RF, RJ

Type 5 - Hydraulic cylinder w/claws Clamping style

Clamping force control On/Off type 10..100% Range

Eletrical supply 3PH + N+T 380V@50Hz 3KW 850 (L) x 850 (D) x 1590 (H) mm Dimensions (mech)



** working limits with SET POINT ADJUSTMENT

DN	250"	280"
bar	6	6





BOR-2V/600 BOR-2CV/600

BORE PLUGS OR COMBINED CLAMPING W/90° TILT ABILITY





Horizontal test rig with "bore plug" clamping or "combined clamping". The mobile reaction bridge is moved by one screwed column that assures complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards. Besides, valve flow axes can be tilted by 90° according to the test position wanted by the customer.

In the basement a water vessel is installed as water reservoir for test procedures.

Test process is controlled by a SKA-100 pressurization SKID. See dedicated literatures for further details.



Reaction force 600 TON (10% minimum press clamping) (See working limits table)

2500 mm Max valve length Min valve length 200 mm Columns inner clearance 1400 mm

Loading height Vertical 1380 mm / Horizontal 1200 mm

Rotation angle 90° Basement water vessel 1000 Liters Termination allowed RF, RTJ, BW, SW Clamping style Type 2 – Bore Plugs

2700 (L) x 4300 (D) x 1520 (H) mm Dimensions (mech) horizontal: Dimensions (mech) vertical 2700 (L) x 4300 (D) x 4800 (H) mm BOR-2CV/600 3

600 TON (10% minimum press clamping)

think PC PROG

(See working limits table)

1900 mm 0 mm 1400 mm

Vertical 1380 mm / Horizontal 1200 mm

90° 1000 Liters RF, RTJ, BW, SW Type 3 - Combined

2700 (L) x 4300 (D) x 1520 (H) mm 2700 (L) x 4300 (D) x 4800 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	6"	8"	10"	12"	14"	16"	18"	20"	24"	26"	28"	30"	32"
ANSI-150	TON													
ANSI-300	TON													
ANSI-600	TON													
ANSI-900	TON													
ANSI-1500	TON													
ANSI-2500	TON													

*Note: Showed data has been calculated considering API SHELL test pressure and nominal bore size. For further details please contact our technical department.



BOR-M/350

DOUBLE CLAWS CLAMPING WHIT TILTABLE BRIDGE







Horizontal test rig with double claws clamping and tiltable on a side. The right hand-side is movable to adjust to valves length.

Claws clamping can be performed only on flanged valves.

It allows testing of mechanical stress on flange neck during test performance.

Besides, the clamping force has no influence on valve seat behaviour during test, due to the absence of external forces applied. The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force : 350 TON

(See working limits table)

Max valve length 2200 mm Min valve length 500 mm Max flange diameter 1200 mm Min flange diameter 120 mm Max flange thickness 150 mm Min flange thickness $0 \, \text{mm}$ Flow axes height 1180 mm Basement water vessel 1000 Liters ca. Terminations allowed RF, RJ

Clamping style : Type 6 – Double claws clamping Dimensions (mech) : 4460 (L) x 2300 (D) x 1930 (H) mm

★Working limits for SHELL TEST with CLAWS CLAMPING:

	•															
		DN	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"
ANSI-150		TON														
ANSI-300		TON														
ANSI-600		TON														
ANSI-900		TON														
ANSI-1500		TON														
ANSI-2500		TON														
ANSI-4500		TON														

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size added by 80mm in case of press clamping. For further details please contact our technical department.







Horizontal test rig with "bore plug" clamping or "combined clamping". The mobile reaction bridge is moved by one screwed column that assures the complete absence of external forces on valve body with bore plugs clamping, or perform a "face to face" sealing using proportional press clamping style. This prerogative makes it compliant to the most widespread international test standards. Besides, valve flow axes can be tilted by 90° according to the test position preferred by customer. In the basement a water vessel is installed as water reservoir for test procedures.

The test process is controlled by a **SKA-100** pressurization SKID.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BOR-1V/250 2 Reaction force 250 TON 250 TON (See working limits table) Max valve length 1500 mm 1300 mm Min valve length 200 mm 0 mm Column inner clearance 1100 mm 1100 mm Flow axes height in horizontal position: 720 mm 720 mm Loading height in vertical position : 1020 mm 1220 mm Basement water vessel 300 Liters 300 Liters Terminations allowed BW. SW. RF. RTJ BW. SW. RF. RTJ Clamping style Type 2 – Bore Plugs Dimensions (mech) horizontal 2120 (L) x 3970 (D) x 970 (H) mm Dimensions (mech) vertical 2120 (L) x 2900 (D) x 3300/4100 (H) mm 2120 (L) x 2900 (D) x 3300/4100 (H) mm

BOR-CV/250 3 (See working limits table) Type 3 – Combined 2120 (L) x 2900 (D) x 970 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"	20"	24"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											

*Note: Showed data has been calculated considering SHELL TEST pressure and nominal minimum bore size ANSI + 50mm. For further details please contact our technical department. Table refer to mechanical LOAD only, compatibility about general valve dimension has to be verified. Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

BOR-1V/200 BORE PLUGS CLAMPING W/90° TILTABILITY



Reaction force : **200 TON** (See working limits table)
Max valve length : 1000 mm
Min valve length : 100 mm
Column inner clearance : 900 mm

Loading height : Horizontal 720 mm / Vertical 1020 mm

Rotation angle : 90°
Basement water vessel : 600 Liters
Termination allowed : RF, RTJ, BW, SW
Clamping style : Type 2 – Bore Plugs

Dimensions (mech) : Horizontal : 1920 (L) x 3500 (D) x 970 (H) mm Vertical : 1920 (L) x 2500 (D) x 2820 / 3700 (H) mm Horizontal test rig with bore plug clamping style: inner radial seal facilities. The mobile reaction bridge is moved by one screwed column that assures the complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards. Besides, valve flow axes can be tilted by 90° according to the test position preferred by the customer.

A water vessel is installed in the basement as water reservoir for test procedures.

The test process is controlled by **SKA-100** pressurization SKID. See dedicated literatures for further details.







*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									

*Note: Showed data has been calculated considering API SHELL test pressure and nominal bore size. For further details please contact our technical office.





BOR-M/200 BOR-M/60

DOUBLE CLAWS CLAMPING WHIT TIITABI F BRIDGE







Horizontal test rig with double claws clamping and tiltable on a side. The

hand-side is movable to adjust to valves length.

Claws clamping can be performed only on flanged valves.

It allows testing of mechanical stress on flange neck during test performance.

Besides, the clamping force has no influence on valve seat behaviour during test, due to the absence of external forces applied. The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

BOR-M/200 200 TON Reaction force Max valve length 1700 mm 100 mm Min valve length Max flange diameter 700 mm Min flange diameter 120 mm Max flange thickness 100 mm Min flange thickness 0 mm Flow axes height 1070 mm Basement water vessel 800 Liters ca. Terminations allowed RF. RJ

Clamping style Type 6 - Double claws clamping Dimensions (mech) 3500 (L) x 1800 (D) x 1625 (H) mm

BOR-M/200

*Working limits for SHELL TEST with CLAWS CLAMPING:

** Working million of Chille Fred With OL We OL Will Into.												
	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"	22"	24"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											
ANSI-4500	TON											

BOR-M/60 60 TON

1350 mm 100 mm 550 mm 120 mm 80 mm 0 mm 950 mm 300 Liters ca.

RF, RJ

Type 6 – Double claws clamping 3100 (L) x 1600 (D) x 1500 (H) mm

BOR-M/60

*Working limits for SHELL TEST with CLAWS CLAMPING:

	DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										
ANSI-4500	TON										

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size added by 50mm in case of press clamping. For further details please contact our technical department.

BVR-M/90

CLAWS CLAMPING WITH PROTECTION PERIMETER AND 90° TILTABILITY





Note: Test bench can be equipped with pressure vacuum safety valve (PVSV) testing facilities as option

Reaction force **90 TON**

(See working limits table) Flange max diameter 530 / 650 / 860mm

Flange min diameter 90 mm

Seat lift measure contact less $0-150 \text{ mm} \pm 0.15 \%$

Flange thickness max 140mm Tilting angle $0^{\circ} + 90^{\circ}$ Basement water vessel 200 Liters Terminations allowed RF. RJ

Clamping style Type 5 - Hydraulic cylinder w/claws

Clamping force control On/Off type Range 10..100%

ISO, API, ASME, ASTM Reference standard

Dimensions (mech) 1465(L) x 2100(D) x 1900(H) mm

★Working limits with CLAWS CLAMPING

DN		2"		4"		8"		12"		16"
bar	700	700	678	510	287	183	127	94	65	52

Test rig with claws clamping.

Test of RF or RTJ valves could be executed in real working conditions. The clamping is of hydraulic on/off tvpe.

think'PC PROGETTI

This prerogative makes it suitable for PSV valves and for flow valves.

The auto-centering movement of claws and tilting is hydraulically or pneumatically controlled (as option).

In the basement there is a vessel for test fluid and additional vessels are available.

The tilting ability of clamping plateau improves product loading capability, and allows the bullet-proof protection fairing to ensure best operator safety level.

It can be controlled by a standard pressurization skid; in the picture you can see mod. SKMM-100-G



BOR-M/20P

CLAWS CLAMPING +PORTABLE CLAMPING DEVICE

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



20 TON Reaction force Max flange diameter 200 mm Min flange diameter 90 mm Max flange thickness 10 - 65mm Tilting angle 90°

Basement water vessel 100 Liters ca. Terminations allowed RF. RJ

Clamping style Type 5 – Claws only

1020 (L) x 1940 (D) x 1800 (H) mm Dimensions (mech)

★Working limits for SHELL TEST with CLAWS CLAMPING:

	DN	1/2"	1"	2"	3"
ANSI-150	TON				
ANSI-300	TON				
ANSI-600	TON				
ANSI-900	TON				

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 20mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

Tiltable Single/Double claws clamping with a floor-fixed claws clamping unit, and optional portable clamping unit. Claws clamping can be performed only on flanged valves.

It allows the testing of mechanical stress on flange necks during test performing.

Besides, the clamping force has no influence on valve seat behaviour during test, due to the absence of external forces applied.

Even VISUAL tests on valve seat during test are facilitated.

Armored fairing system ensures operators safety.

The rig is controlled by a **SKMM-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.



Auto centering claws movement with manual lever

(

BOR-5M/20P CLAWS CLAMPING W/90° TILTABILITY

CLAMP TYPE 5

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]







Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **5 x 20 TON**Max flange diameter : 400 mm

Min flange diameter : 90 mm

Min-max flange thickness : 10 - 65 mm

Tilting angle : 0° - 90°

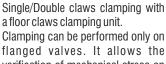
Basement water vessel : 500 Liters

Termination allowed : RF, RJ

Clamping style : Type 5 / 6 - Claws / Double Claws Dimensions (mech) : 5405 (L) x 1850 (P) x 1040 (H) mm

★Working limits for SHELL TEST with CLAWS CLAMPING:

Working minus for other than with drawn drawn into.												
	DN	15	20	32	40	50	80	100	125	150	200	
PN-6	TON											
PN-10	TON											
PN-16	TON											
PN-25	TON											
PN-40	TON											
PN-63	TON											



Five station tiltable rig with

clamping can be performed only on flanged valves. It allows the verification of mechanical stress on flange necks during testing. Besides, the clamping force has no influence on valve seat behaviour during test, due to the absence of external forces applied. There are different pressure targets for each station. VISUAL test on valve seat during test is facilitated.

The rig is controlled by a **SKMA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.









BV-2CV/60SH

COMBINED CLAMPING





Double test station vertical test bench with combined clamping.

Valve length adjustment is performed by the upper side screwed column moved by an hydraulic gear.

This assures complete absence of external forces on the valve body in case of bore plugs clamping.

On the bottom side a proportionally controlled pressing cylinder offers face-to-face sealing.

This asset makes this test bench compliant to the most widespread testing standards.

Operator safety is granted by full surrounding protection guarding with bullet-proof crystal to offer perfect visual inspection.

The opening of the fence is ruled by a control system to reduce operator risk exposure to minimum terms. The test process is controlled by a SKA-100 pressurization SKID.

Reaction force **60 TON**

2 x 30 TON

(See working limits table)

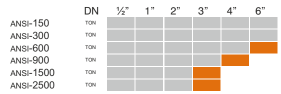
Max valve length 600 mm Min valve length 90 mm Max flange diameter 400 mm Loading height from soil 1150 mm Terminations allowed RF, RTJ, BW, SW Clamping style Type 3 –Combined

Dimensions (mech) 1270 (L) x 1530 (D) x 2347 / 2758 (H) mm



Bullet-proof fairing

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING







BV-3V/540 BV-3V/450 BV-3V/360 BV-3V/240

CLAMP TYPE 2

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



Vertical test rig with inner radial seal clamping style.

3 test places available for contemporary pressure tests.

The screwed columns assure complete absence of external forces on valves body. This prerogative makes it compliant to the most widespread international test standards. The rig is controlled by a **SKMM-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Note: Safety perimetric protection available as option Bunker assembly asset available as option.

		BV-3V/540	BV-3V/45U	BV-3V/36U	BV-3V/240
Reaction force (total)	:	540 TON	450 TON	360 TON	240 TON
		3 x 180 TON	3 x 150 TON	3 x 120 TON	3 x 80 TON
		(See working limits table)			
Max valve length	:	1000 mm	1200 mm	1000 mm	700 mm
Min valve length	:	300 mm	150 mm	150 mm	150 mm
Center to center distance	:	850 mm	700 mm	650 mm	580 mm
Loading height	:	1045 mm	925 mm	925 mm	1170 mm
Basement water vessel	:	500 Liters	400 Liters	400 Liters	400 Liters
Loading tray	:	3 indipendent	3 indipendent	3 indipendent	3 indipendent
Loading tray length	:	600 mm	400 mm	400 mm	400 mm
Terminations allowed	:	BW, SW, RF, RJ			
Clamping style	:	Type 2 – Inner radial			
Dimensions (mech)	:	3450(L) x 2200(D)	2525(L) x 1200(D)	2375(L) x 1200(D)	2200(L) x 1200(D)
		x 4380(H) mm	x 3950(H) mm	x 3750(H) mm	x 3150(H) mm

DV 2V/4E0

DV 20/260

*Working limits for SHELL TEST with INNER RADIAL SEAL

	,								—		_
		2407	ON	360	TON	450	ΓOΝ	540	TON		
	DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

*Note: RIG without protection for bunker use. Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig.



Vertical test rig with inner radial seal clamping style.

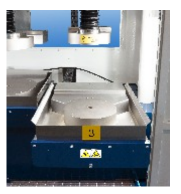
3 test places available for contemporary pressure test.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

Different screw diameters let you extend valves range for testing (See working limits).

The rig is controlled by a **SKMM-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.





Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force (total) **270 TON**

3 x 90 TON

2 x 125 TON (Lateral) 1 x 200 TON (Central) (See working limits table)

1200 mm

Max valve length Min valve length 500 mm Center to center distance 650 mm Loading height 970 mm Screw stroke 700 mm 3 independent Loading tray 400 mm Loading tray length Basement water vessel 450 Liters Terminations allowed BW, SW, RF, RJ Clamping style Type 2 – Inner radial Dimensions (mech) 2200(L) x 1200(D) x 2750H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	4"	6"	8"	10"	12"	
ANSI-150	TON						
ANSI-300	TON						
ANSI-600	TON						
ANSI-900	TON						[stations and and
ANSI-1500	TON						[
ANSI-2500	TON						

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	4"	6"	8"	10"	12"	14"	16"	18"	20"	
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON								ſsta	tions 🤅	3 1
ANSI-1500	TON								L		
ANSI-2500	TON										

*Note: Showed data has been calculated considering SHELL test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

((

BV-3V/150LP

INNER RADIAL SEAL (BORE PLUGS)
3 LOADING TRAYS
DIFFERENTIATED LOAD





Vertical test rig with inner radial seal clamping style.

3 test places available, for contemporary pressure tests.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force (total) : **150 TON**

1 x 150 TON 2 x 75 TON 3 x 50 TON

(See working limits table)

Max valve length 950 mm Min valve length $0 \, \text{mm}$ Center to center distance 450 mm 1000 mm Loading height Loading tray length 300 mm Max flange diameter 450 mm Basement water vessel 400 Liters Terminations allowed BW, SW, RF, RJ Type 2 – Inner radial Clamping style

Dimensions (mech) : 1860 (L) x 1250 (D) x 2750 (H) mm

*Working limits for SHELL TEST with INNER RADIAL SEAL

		3×50	DTON	2 x	75TOI	V 1 x	150T	NC					
	DN	1/2"	1"	2"	2"1/2	3"	4"	5"	6"	8"	10"	12"	14"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

BV-CC3V/60SH

INNER RADIAL SEAL (BORE PLUGS) OR P.E.A. ADAPTORS W/AUTOMATIC 1/4 TURN VALVE ACTUATOR

CLAMP

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]





Three station vertical test bench with combined "Bore plugs" clamping.

Valve length adjustment is performed by an upper side screwed column moved by an hydraulic gear.

This assures complete absence of external forces on valve body. Automatic 1/4 turn actuators are included to operate the valve during test procedures and to perform endurance tests.

Operator safety is granted by full surrounding protection guarding with bullet-proof crystal to offer perfect visual inspection.

The opening of the guarding is ruled by a control system to reduce operator risk exposure to minimum terms. Test process is controlled by a PLC & LCD touchscreen.

Bunker or Pit assembly asset available as option.

Reaction force (total) : 60 TON

3 x 20 TON

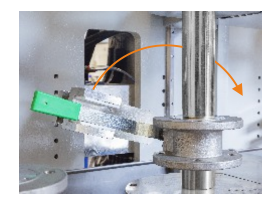
(See working limits table)

Max valve length 460 mm Min valve length 50 mm Max flange diameter 300 mm Loading height from the ground: 1100 mm Actuator torque 120 Kgm -15°/+75° Actuator angle Basement water vessel 400 Liters Terminations allowed RF. RTJ. BW. SW

Clamping style Type 2 Bore Plugs - Type 7 P.E.A. Dimensions (mech) : 2366 (L) x 1105 (D) x 2500 (H) mm



	DN	1/2"	1"	2"	3"	4"	6"
ANSI-150	TON						
ANSI-300	TON						
ANSI-600	TON						
ANSI-900	TON						
ANSI-1500	TON						
ANSI-2500	TON						



*Note: Showed data has been calculated considering SHELL TEST pressure and nominal minimum bore size ANSI. For further details please contact our technical department. Table refer to mechanical LOAD only, compatibility about general valve dimension has to be verified.

BV-3V/30SH

INNER RADIAL SEAL (BORE PLUGS) 3 TEST PLACES WITH AUTOMATIC 1/4" TURN VALVE ACTUATOR



Vertical test rig with inner radial seal clamping style.

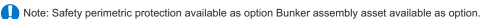
3 test places available, for multiple pressure tests.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

Upper side screws are moved manually by the operators.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.





Reaction force : **30 TON** (10% minimum press clamping)

3 x 10 TON (See working limits table)

Max valve length 340 mm Min valve length 50 mm Center to center distance 300 mm Max flange diameter 300 mm Loading height 1000 mm Basement water vessel 100 Liters ca. Terminations allowed BW. SW. RF. RJ Clamping style Type 2 - Bore Plugs

Dimensions (mech) : 1200 (L) x 1490 (D) x 1950/2305 (H) mm



Option for automatic ½ turn valve actuator.

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	1/2"	1"	11/2"	2"	3"	4"
ANSI-150	TON						
ANSI-300	TON						
ANSI-600	TON						
ANSI-900	TON						
ANSI-1500	TON						
ANSI-2500	TON						

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size. For further details please contact our technical department.

((

BV-3CV/240SH COMBINED CLAMPING, INNER RADIAL SEAL

+ PROPORTIONAL PRESSING

3 LOADING TRAYS



Note: Safety perimetric protection available as option Bunker assembly asset available as option.

Reaction force(total) : **240 TON** (10% minimum press clamping)

3 x 80 TON (See working limits table)

Max valve length : 1000 mm

Min valve length : 150 mm

Loading height : 1100 mm

Distance between places : 580 mm

Basement water vessel : 400 Liters

Terminations allowed : RF, RJ, BW, SW

Clamping style : Type 3 - Combined

Clamping force control :Automatic within 5..100% interval, proportional to the hydrostatic pressure inside the valve under test. Regulation can be controlled by the operator

Loading tray length : 500 mm

Dimensions (mech) : 2200 (L) x 1600 (D) x 2850 (H) mm

Vertical test rig with combined clamping style.

It has 3 test places available with combined clamping.

With the **hydraulic cylinder** (bottom side), operators can test flanged valves with proportional controlled press clamping, where the press force is automatically controlled according to the water pressure inside valves, and the result load is reduced to minimal terms. With the screwed columns you can test BW, SW termination using these inner radial seals.

The combination of these two different clamping styles makes the rig suitable for all valve kinds.

Each station has its own loading tray that simplifies loading procedures of Nr.3 independents units.

The unit could be controlled by a **SKA-100** pressurization skid.



Optional quick clamping for screwed ports valves.

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1"	2"	2"½	3"	4"	5"	6"	8"	10"	12"
ANSI-150	TON											
ANSI-300	TON											
ANSI-600	TON											
ANSI-900	TON											
ANSI-1500	TON											
ANSI-2500	TON											

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only.

Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.



BV-5V/150SH

INNER RADIAL SEAL (BORE PLUGS) 5 LOADING TRAYS





Vertical test rig with inner radial seal clamping style.

5 tests places available for multiple pressure tests.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig can be completed with several accessories, please contact our sales office to have more information.





Reaction force (total) : 150 TON

5 x 30 TON (See working limits table)

Max valve length : 700 mm

Min valve length : 200 mm

Center to center distance : 580 mm

Loading height : 1200 mm

Basement water vessel : 400 Liters ca.

Terminations allowed : BW, SW, RF, RJ

Clamping style : Type 2 – Bore Plugs

Dimensions (mech) : 3280 (L) x 1250 (D) x 2750 (H) mm



★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	1"	2"	3"	4"	6"	8"	10"	12"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.

CLAMP





BV-3CV/60P COMBINED CLAMPING W/PROPORTIONAL PRESSING CONTROL





Three test station vertical test bench with combined clamping.

Valve length adjustment is performed by an upper side screwed column moved by an hydraulic gear. This assures the complete absence

of external forces on valve body in case of bore plugs clamping.

On the bottom side a proportionally controlled pressing cylinder makes face-to-face sealing available.

This asset makes the test bench compliant to the most widespread testing standards.

Operator safety is granted by full surrounding protection guarding with bullet-proof crystal to offer perfect visual inspection.

The opening of guarding is ruled by a control system to reduce operator risk exposure to minimum terms. Test process is controlled by a **SKA-100** pressurization SKID.

Note: Assembly example with full surrounding protection guarding

Reaction force **60 TON**

3 x 20 TON (See working limits table)

500 mm Max valve length Min valve length 0 mm Max flange diameter 350 mm Loading height from the ground: 850 mm

Terminations allowed RF, RTJ, BW, SW Type 3 –Combined Clamping style

1950 (L) x 1400 (D) x 2400 (H) mm Dimensions (mech)



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1″	2"	3"	4"
ANSI-150	TON					
ANSI-300	TON					
ANSI-600	TON					
ANSI-900	TON					
ANSI-1500	TON					
ANSI-2500	TON					



BV-3CV/150SH

COMBINED CLAMPING, INNER RADIAL SEAL + PROPORTIONAL PRESSING 3 LOADING TRAYS



Note: Safety perimetric protection available as option - Bunker assembly asset available as option.

Reaction force (total) : 150 TON

3 x 50 TON(See working limits table)

Max valve length : 508 mm

Min valve length : 76 mm

Center to center distance : 580 mm

Loading height : 1200 mm

Basement water vessel : 250 Liters

Terminations allowed : BW, SW, RF, RJ

Clamping style : Type 3 – combined

Dimensions (mech) : 2415(L)x 1740(D) x 2630(H) mm



Vertical test rig with type Nr.3 "combined" inner radial seal clamping style and proportional pressing.

It has three test places with independent loading trays.

With the hydraulic cylinder (bottom side), operators can test flanged valves with proportional controlled press clamping, where the press force is automatically controlled according to the water pressure inside valves, and the result pressing force is reduced to minimal terms.

With the screwed columns it can test BW, SW terminations using these inner radial seals.

The combination of these two different clamping styles makes the rig suitable for all valve kinds.

Each station has its own loading tray that simplifies loading procedures.

The unit is controlled by a **SKA-100** pressurization skid.





★operative limits : ANSI SHELL TEST with BORE PLUG or PROPORTIONAL PRESS CLAMPING

	DN	1/11	2/11	4 22	4 221/	0"	o"	4.11	0"	O."
	DN	1/2	9/4	- 1	1 "½	2	3	4"	6"	8"
ANSI-150	TON									
ANSI-300	TON									
ANSI-600	TON									
ANSI-900	TON									
ANSI-1500	TON									
ANSI-2500	TON									
ANSI-4500										

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size, added by +30mm in case of proportional press clamping. They have to be considered as a quick reference only. For more accurate information please contact our technical office.



(6

BV-5CV/400SH

COMBINED CLAMPING, INNER RADIAL SEAL + PROPORTIONAL PRESSING 5 LOADING TRAYS & BULLET PROOF SURROUNDING PROTECTION



Vertical test rig with inner radial seal clamping style and proportional pressing.

It has five test places with combined clamping.

With the hydraulic cylinder (bottom side), operators can test flanged valves with proportional controlled press clamping, where the press force is automatically controlled according to the water pressure inside the valve, and the result load is reduced to minimal terms.

With the screwed columns it can test BW, SW terminations using the inner radial seal

The combination of these two different clamping styles makes the rig suitable for all valve kinds. The unit could be controlled by a **SKA-100** pressurization skid

Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : 400 TON

5 X 80 TON (See working limits tables)
Max valve length : 700 mm

Min valve length : 200 mm

Center to center distance : 650 mm

Loading height : 1200 mm

Basement water vessel : 250 Liters

Terminations allowed : RF, BW, SW, RJ

Clamping style : Type 3 - combined

Dimensions (mech) : 4160 (L) x 1630 (D) x 3810 (H)



*operative limits : ANSI SHELL TEST with BORE PLUG or PROPORTIONAL PRESS CLAMPING

	DN	1"	2"	3"	4"	6"	8"	10"	12"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								

(*) Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size, added by +40mm in case of proportional press clamping. They have to be considered as quick reference only. For more accurate information please contact our technical office.

BV-5CV/100P

COMBINED CLAMPING, INNER RADIAL SEAL + PROPORTIONAL PRESSING 5 LOADING TRAYS

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] **CLAMP**



Vertical test rig with combined clamping style.

It has 5 test places with combined clamping.

With the hydraulic cylinder (bottom side), operators can test flanged valves with proportional controlled press clamping, where the press force is automatically controlled according to the water pressure inside the valve, and the result load is reduced to minimal terms. With the screwed columns it can test BW. SW terminations using the inner radial

The combination of these two different clamping styles makes the rig suitable for all valve kinds.

The unit could be controlled by a SKA-100 pressurization skid.





Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **100 TON** (10% minimum press clamping)

5 x 20 TON (See working limits tables)

500 mm Max valve length Min valve length 50 mm Center to center distance 300 mm Loading height 1000 mm Basement water vessel 200 Liters Terminations allowed RF, RJ, BW, SW Type 3 - Combined Clamping style

Clamping force control Automatic within 5..100% interval, proportional to the hydrostatic pressure inside

the valve under test. Regulation can be controlled by the operator.

Dimensions (mech) 2106 (L) x 1420 (D) x 2536 (H) mm (skid not included)



*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	1/2"	1"	2"	2"1/2	3"	4"	5"	6"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. Press clamping style limits are based on bore size increased by 50 mm.

For more accurate information please contact our technical department or consult the instructions book delivered along the rig.



((

BV-5MV/20 UNIVERSAL CLAMPING



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : 20 TON

5 x 20 TON (See working limits tables)

Max valve length : 340 mm
Min valve length : 50 mm
Max flange diameter : 300 mm
Basement water vessel : 100 Liters ca.
Terminations allowed : BW, SW, RF, RJ
Clamping style : Type 2 – Bore plugs

Dimensions (mech) : 1200 (L) x 1490 (D) x 1950/2305 (H) mm

Vertical test rig with universal clamping style:

- Claws on RF/RJ valves
- Press clamping
- Inner radial seal.

5 test places available for multiple pressure tests.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards. The upper side reaction bridge can be removed with a 90° rotation flag style. In this way loading procedures are easier.

Water recovering is automatic even for check valves.

A device to open check valves is available on request.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales office to have more information.





*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	50	100	125	150	200
PN-10	TON					
PN-16	TON					
PN-25	TON					
PN-40	TON					
PN-64	TON					
PN-100	TON					

(*)Note: Indicated values have been calculated for shell test and with nominal minimum bore size + 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig





BVI-6V/60P

INNER RADIAL SEAL (BORE PLUGS)
6 LOADING TRAYS &
BUILFT PROOF SURROUNDING PROTECTION





Vertical test rig with inner radial seal clamping style.

Six test places available for simultaneous pressure tests.

The screwed columns assure complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult dedicated technical data sheets.

The rig could be completed with several options and accessories, please contact our sales offices to have more information.





Reaction force : **60 TON**

6 x 10 TON (See working limits tables)

Max valve length : 450 mm
Min valve length : 200 mm
Center to center distance : 350 mm
Loading height : 1050 mm
Basement water vessel : 150 Liters
Terminations allowed : RF, BW, SW, RTJ
Clamping style : Type 2 - bore plugs

Dimensions (mech) : 3035 (L) x 1790 (D) x 2855 (H)



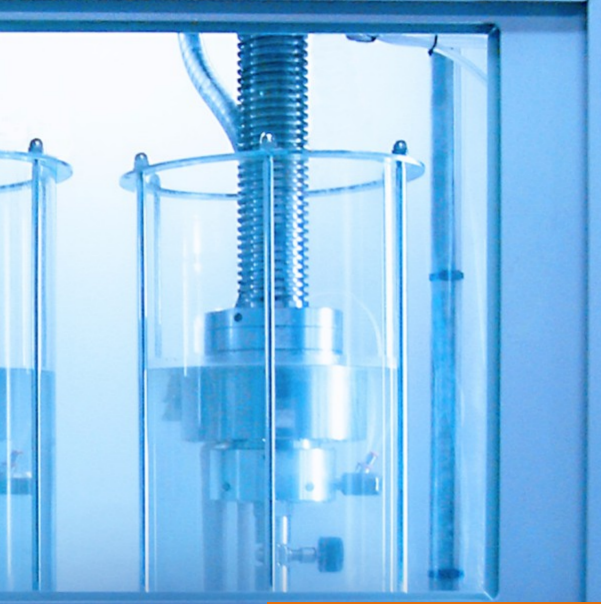
★Operative limits 6x10TON: API-6D Shell test (BORE PLUGS CLAMPING)

	DN	1"	2"	3"	4"
ANSI-150	TON				
ANSI-300	TON				
ANSI-600	TON				
ANSI-900	TON				
ANSI-1500	TON				
ANSI-2500	TON				

(*) Note: Indicated values have been calculated for shell test and with API-6D nominal bore size and they have to be considered as reference only. For more accurate information please contact our technical office.

BVI-3CV/60

















(6

BOI-V/450 HORIZONTAL LOADING BOI-V/250 INNER RADIAL SEALS (BORE PLUGS)



Note: Safety perimetric protection available as option Bunker assembly asset available as option.

Reaction force : **450 TON** (See working limits table)

Max valve length : 1550 mm Min valve length : 150 mm Column inner clearance : 1150 mm

Flow axes height : 868 mm (height of flow axes from the ground)

Vessel inner dimension : 1930 (L) x 1065 (D) x 1100 (H) mm

Vessel capacity : 2260 Liters

Filling/ recovering pumps : 500 Liters/min (1000 Liters/min optional)

Terminations allowed : BW, SW, RF, RJ Clamping style : Type 2 – Inner radial

Dimensions (mech) : 4750 (L) x 1690 (D) x 1415 (H) mm

250 TON (See working limits table)

1550 mm 150 mm 1150 mm

868 mm (height of flow axes from the ground)

1930 (L) x 1065 (D) x 1100 (H) mm

2260 Liters

500 Liters/min (1000 Liters/min optional)

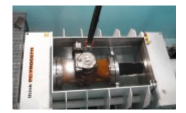
BW, SW, RF, RJ Type 2 – Inner radial

4500 (L) x 1690 (D) x 1415 (H) mm

Horizontal test rig with inner radial seal clamping style.

The mobile reaction bridge is moved by one screwed column that assures complete absence of external forces on valve body. This prerogative makes it compliant to the most widespread international test standards.

A vessel around the valve can be filled with water to visually check external leakages under GAS tests. The rig is controlled by a **SKMM/GAS** pressurization skid; to have more information about it please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information.



Option for pit installation

*Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												
ANSI-4500	TON												

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instruction book delivered along the rig.

(E

BOI-C/1

ON/OFF PRESS CLAMPING FIXED WATER VESSEL (Automatic immersion)

CLAMP TYPE

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



Water immersion test bench.

It has been designed to discover bubble leakages in valves castings & seats.

think'PC PROGETTI

It is equipped with press clamping (on/off

Automatic immersion developed to test cycles.

Vessel water temperature is controlled to emphasize bubbles forming, and it's lit up with a high intensity submerged spotlight.

Please contact our sales office to have more information.



Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force **1 TON**

Valve kind to test Floating ball valves sizes -

1/4" - 1/2" - 3/4" - 1" - 1" 1/4 - 1" 1/2 - 2"

Water vessel 100 Liters

Clamping style Type 1 - compression on/off 800 (L) x 1130 (D) x 1600 (H) Dimensions (mech)



CE

BVI-3CV/60

VERTICAL LOADING, COMBINED CLAMPING - DOUBLE MEDIA (GAS+H2O) PROPORTIONAL PRESS CONTROL CYLINDER + SCREW

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] CLAMP





3 station vertical test rig with clamping style Nr.3 combined. Each test place has the possibility to perform GAS tests under water having independent water vessels hydraulically moved. Each water vessel has a temperature control system to set up water temperature of 40°. Proportional control of pressing clamp is available as well: the press force is controlled automatically according to the water pressure inside the valve, and the result load is reduced to minimal terms. Armoured steel protection with bullet-proof glass guarantees the highest safety level for operators, and the best view for under water bubbles leak catching.

The rig is controlled by a SKA-100 pressurization skid; to have more information about it please consult dedicate technical data sheet.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

Reaction force **60 TON**

3x20 TON/screw (10% minimum press clamping)

(See working limits tables).

Max valve length 500 mm Min valve length 0 mm Distance between places 400 mm

Water immersion vessel D. 290mm x 550H Water heating Automatic 20-40°C Terminations allowed RF. RJ. BW. SW Clamping style Type 3 - Combined

Clamping force control Automatic within 5..100% interval, proportional to the hydrostatic pressure inside the valve under test.

Reg. gain controlled by the operator

Dimensions (mech) 1960 (L) x 1040 (D) x 2640 (H) mm /2950 (H) mm MAX



Proportional press clamping available only with hydro test.

	DN	1/2"	1"	2"	2"1/2	3"	4"
ANSI-150	TON						
ANSI-300	TON						
ANSI-600	TON						
ANSI-900	TON						
ANSI-1500	TON						
ANSI-2500	TON						

(*)Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size + 20mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult the instructions book delivered along the rig

((

(6

BVI-PMV/100P

VERTICAL LOADING, INNER RADIAL SEALS (BORE PLUGS)

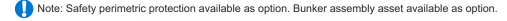




Water immersion Gas test rig.
It has been designed to discover bubble leakages in valves casting.
A water vessel is vertically moved in order to save testing time.

A clamping system will let the operator place valves directly on testing position.

An armoured fairing system ensures operator safety in case of components ejection.



Reaction force : 100 TON

Max valve length : 1000 mm

Min valve length : 200 mm

Column inner clearance : 1000 mm

Vessel dimension : 750 (L) x 750 (D) x 1000 (H) mm

Water vessel : 562 Liters

Clamping style : Type 2: Inner radial seal

Dimensions (mech) : 1150 (L) x 1900 (D) x 2810 (H) mm

★ Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"	10"	12"	14"	16"
ANSI-150	TON												
ANSI-300	TON												
ANSI-600	TON												
ANSI-900	TON												
ANSI-1500	TON												
ANSI-2500	TON												



(

BVI-3V/90SH

INNER RADIAL SEAL (BORE PLUGS)

3 INDEPENDENT WATER VESSELS &
BUILTET PROOF SUPPOUNDING PROTE





Three station vertical test rig with inner radial seal clamping style.

Each test place has the possibility to perform GAS tests under water having independent water vessels, rising automatically to submerge the valve.

Each water vessel can be equipped with a temperature control system.

Proportional control of pressing clamp is available as well; the press force is automatically controlled according to pressure inside the valve, and the result load is reduced to minimal terms.

Armored steel protection with bulletproof glass guarantees the highest safety level for operators, and the best view for under water bubbles leak catching.

The rig is controlled by a **SKA-100** pressurization skid; to have more information about it please consult the dedicated technical data sheet.

The rig could be completed with several options and accessories, please contact our sales office to have more information.

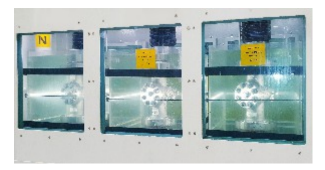
Note: Safety perimetric protection available as option - Bunker or Pit assembly asset available as option.

Reaction force : **90 TON**Max valve length : 460 mm
Min valve length : 200 mm
Loading height : 1100 mm

Vessel inner dimension : $400 (L) \times 525 (D) \times 500 (H) mm$

Water heating : 5-40°C
Distance between test places : 550 mm
Terminations allowed : RF, BW, SW, RJ
Clamping style : Type 2 - Inner radial

Dimensions (mech) : 2295 (L) x 1110 (D) x 2630 (H)



★Operative limits 3 x 10 TON: DIN SHELL TEST (BORE PLUG CLAMPING)

	DN	1/2"	3/4"	1"	1"1/2	2"
ANSI-150	TON					
ANSI-300	TON					
ANSI-600	TON					
ANSI-900	TON					
ANSI-1500	TON					
ANSI-2500	TON					

(*) Note: showed data has been calculated considering SHELL test pressure and nominal bore size ANSI for bore clamping. For further details please contact our technical dept.

CE

BVI-V/20

VERTICAL LOADING, INNER RADIAL SEALS (BORE PLUGS)

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending] CLAMP

Version to be installed inside a BUNKER



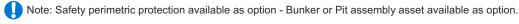
Water immersion air test rig.

It has been designed to discover bubbles leakages in valves casting. A water vessel is vertically moved in order to save testing time.

A clamping system will let the operator place valves directly on testing position.







20 TON Reaction force 610 mm Max valve length Min valve length 200 mm Column inner clearance 800 mm

Water immersion vessel 690 (L) x 1200 (D) x 790 (H) mm vertical movement

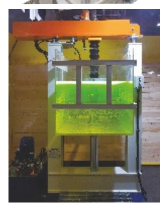
Type 2: Inner radial seal Clamping style

Dimensions (mech) 1550 (L) x 1980 (D) x 2480 (H) mm

★Working limits for SHELL TEST with INNER RADIAL SEAL

	DN	1/2"	1"	2"	2"1/2	3"	4"	5"	6"	8"	10"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

*Note: Showed data has been calculated considering Shell test pressure and nominal bore size according to API-6D. For further details please contact our technical department.



BV-M/90SH

PSV PRV PVSV test benches

Test rigs for pressure safety valves (PSV), pressure relief valves (PRV) and breather valves(PVSV), have three main prerogatives:

- Clamping is performed by claws which have the benefit of avoiding mechanical effort on valves body, and mechanical strength can be applied in the same way of a real application in order to verify the resistance of mechanical designs of flanged ends.
- Pressurization can be supported by adequate volume vessels able to "supply" enough discharge flow to verify correct seat lift and blow down ability of the components under test.
- Full surrounding bullet-proof protection fairing (roof installed) will ensure best operators safety level.

Rigs described in these pages are available for both media water & GAS (Nitrogen/Air) with different styles of claws clamping: manual fixing, manual autocentering, hydraulic auto-centering.

Standard rigs are available up to 24" flanged valves, with different nominal loads as indicated in working limit tables. Different size range is available on request, as well as tiltability design even for large size ranges.

Several process options can be selected to make performance and leakage test procedures according to API standards rules.

Electrical & pneumatic driven compressors are available for GAS supply.

A dedicated software package **TestREC-PSV** is available to collect test data, store them in test database and to print out complete certification of valve performance (Simmer points, Pop pressure, Re-Seat pressure, Blow down, Seat Lift measure & Leak rate).



(6

BV-M/90SH CLAWS CLAMPING WITH FULL SURROUNDING FAIRING SYSTEM



Test rig with claws clamping.

Test of RF or RTJ valves could be executed in real working conditions. The clamping is of hydraulic on/off type

This prerogative makes it suitable for PSV valves and for flow valves.

The auto-centering movement of claws and tilting is hydraulically or pneumatically controlled (as option).

In the basement there is a vessel for test fluid and additional vessels are available.

Full surrounding **bullet-proof** protection fairing (roof included) will ensure best operators safety level.

It can be controlled by a standard pressurization skid; in the picture you can see mod. **SKMA-100-GAS**

Note: Test bench can be equipped with pressure vacuum safety valve (PVSV) testing facilities as option

Reaction force : 90 TON

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Min flange diameter : 150 mm

Seat lift measure contact less : $0-150 \text{ mm} \pm 0.15\%$

Max flange thickness : 140 mm

Loading height : 1200 mm

Tilting angle : FIXED (not tiltable)

Basement water vessel : 200 Liters Terminations allowed : RF, RJ

Clamping style : Type 5 - Hydraulic cylinder w/claws
Clamping force control : On/Off type, Range 5..100 %
Reference standard : ISO, API, ASME, ASTM

Dimensions (mech) : 1130(L) x 1680(D) x 2985(H) mm

*Working limits with CLAWS CLAMPING

DN						8"				16"
bar	700	700	678	510	287	183	127	94	65	52

*Note: Showed data has been calculated considering nominal minimum bore size ANSI + 50mm. For further details please contact our technical department.

Table refer to mechanical LOAD only, compatibility about general valve dimension has to be verified.









((

BV-M/60P

CLAWS CLAMPING WITH FULL PERIMETER PROTECTION

Front / Back access door vertically moved

Test rig with claws clamping.

Test on RF or RTJ valves could be executed in real working conditions. The clamping is of hydraulic on/off type. This prerogative makes it suitable for PSV valves and for flow valves.

The auto-centering movement of claws is hydraulically or pneumatically controlled (as option). Perimeter protection fairing will ensure operator safety; double access side is foreseen to get access to inner area (Front & Rear). It can be controlled by a SKMM or SKMA class pressurization skid.



Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]

Note: Test bench can be equipped with pressure vacuum safety valve (PVSV) testing facilities as option

Reaction force : **60 TON**

Working stands : 1 (two on request)
Max flange diameter : 530 / 650mm
Min flange diameter : 90 mm

Seat lift measure contact less : $0-150 \text{ mm} \pm 0.15\%$

Max flange thickness : 100 mm
Tilting angle : Fixed (not tiltable)
Basement water vessel : 200 Liters
Termination allowed : RF. RJ

Clamping style : Type 5 - Hydraulic cylinder w/claws
Clamping force control : On/Off type, Range 10..100 %
Reference standard : ISO, API, ASME, ASTM
Dimensions (mech) : 1744(L) x 1500(D) x 1865(H) mm



★Working limits with CLAWS CLAMPING

DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"
bar	700	700	452	340	191	122	85	62	43	35

*Note: Showed data has been calculated considering nominal minimum bore size ANSI + 50mm. For further details please contact our technical department. Table refer to mechanical LOAD only, compatibility about general valve dimension has to be verified. .



((

SKMM-100/PSV

HYDRAULIC AND PNEUMATIC TEST BENCHES FOR PSV VALVES





Pressurization skid dedicated to small size PSV calibration procedures.

It has a water reservoir inside the cabinet in order to be independent during tests performance. A fine regulation for water or gas pressurization completes the standard furniture.

"T" bolts guide for manual claws clamping is foreseen.

An armoured full surroundings fairings system ensures operator safety (flag or vertical opening).

Note: Test bench can be equipped with pressure vacuum safety valve (PVSV) testing facilities as option

Reaction force : 10 TON

(See working limits table)

Flange max diameter : 300 mm Flange min diameter : 90 mm

Seat lift measure contact less : $0-150 \text{ mm} \pm 0.15 \%$

Max flange thickness : 40 mm

Tilting angle : FIXED (not tiltable)

Terminations allowed : RF, RJ

Clamping force control : Type 5 DIN T-Bolts
Reference standard : ISO, API, ASME, ASTM
Pneumatic supply : 6.5 bar @ 1100 NI/min
Dry air not lubricated

Electrical supply : 3PH + G 380V@50Hz, 2KWDimensions (mech) : $700 (L) \times 1250 (P) \times 1900 (H) mm$



★Working limits with CLAWS CLAMPING

DN	1"	2"	3"	4"
bar	226	127	75	56

(6

SKMA-100/PSV-2 HYDRAULIC AND PNEUMATIC TEST BENCHES FOR PSV VAIVES







Pressurization skid dedicated to small size PSV calibration procedures. It is controlled

by a PLC and a touch screen LCD terminal. It has a dedicated software for set-point, pop and reseat pressure value. It has a water reservoir inside the cabinet in order to be independent during tests performance. A fine regulation for water or gas pressurization completes the standard furniture.

There is a claws concentric movement manually operated (hydraulic as option) to facilitate the clamping procedure.

An armoured full surroundings fairings system ensures operator safety (flag or vertical opening).

Reaction force : 20 TON

(See working limits table)

Flange max diameter : 400 mm Flange min diameter : 90 mm

Seat lift measure contact less : $0-150 \text{ mm} \pm 0.15 \%$

Flange thickness : Max 65 mm Terminations allowed : RF, RJ

Clamping force control : Type 5 On/Off style - Hydraulic

Reference standard : ISO-API-ASME-ASTM
Pneumatic supply : 6.5 bar @ 1100 NI/min
Dry air not lubricated

Electrical supply : 3PH + G 380V@50Hz, 5.5KW Dimensions (mech) : $1100 (L) \times 1250 (D) \times 2150 (H) mm$





★Working limits with CLAWS CLAMPING

DN				3"			8"
bar	1410	842	388	222	146	76	46



CB 1000

Cryogenic & Helium microleakage test benches

hink PC PROGE







SKMA-100/CRYO

CRYOGENIC TEST GAS PRESSURIZATION SKID



Helium pressurization skid dedicated to cryogenic temperature leakage tests. Local instrumentation with/of 5 temperatures inside test vessel is included. Test is performed as requested by BS-6364 standard. A Serial interface channel allows the user to connect a personal computer to **TestREC-CRYO** certification software installed.

Max Working pressure He : 1050 bar Min Working pressure He : 20 bar GAS Booster opt : 150:1

Process valve : "Metal to metal" needle valve & "soft seat" bypass valve

Process style : Bidirectional HP Fluid allowed : Helium (He)

Control system : Manual valve & Electrical lighted pushbuttons

installed on graphical synoptic panel

Pressure measure : 4-20mA Pressure transmitter + 7-seg Digital Display

Temperature measure : N°5 Temperature sensor
Ref. Standard : BS-6364 (CRYO TEST)
Serial Interface : RS-485 MODBUS PROTOCOL

Certification software : TestREC - CRYO
Seat leakage detection GAS : Volumetric bubbler

Process Connections : MP 1/4"

Service air supply : 7bar @ 2000 Liters/min Other available on request Electrical supply : 2Ph+T 220V@50Hz 1KW Other available on request

Dimensions (mech) : 700 (L) x 1120 (D) x 1120 (H) mm



SKMM-50/TC +CV MOVABLE CRYOGENIC TEST VESSEL WITH TEMPERATURE CONTROL PANEL



Cryogenic test vessel is now available with a temperature control panel.

On — off style temperature control is able to fix cryogenic bath temperature in the range of 0 / -196 $^{\circ}$ C. Nr.5 temperatures transmitters are installed: 1 for bath temperature, 4 for customized applications. All temperature signals are connected to the certification software **TestREC-CRY0**

Temperature control : Digital On/Off style
Temperature measure : Nr. 4 PT100
Temperature range : -196°C / +150°C
Exhaust Vapours trap : Included

Cryo Vessel Inner Dimensions : **CB-350** 350 Liters - 1000 (L) x 500 (D) x 700 (H) mm

CB-1000 1070 Liters - 1500 (L) x 750 (D) x 950 (H) mm **CB-3000** 3000 Liters - 2000 (L) x 1000 (D) x 1500 (H) mm











CE

BV-5C-He/10

5-WAY AUTOMATIC PRESS CLAMPING HIGH VACUUM MICROLEAKAGE GAS TEST



Vertical test bench with press clamping system for 5 valves ports (included inner seat).

It is able to perform Helium microleakage test on natural gas pressure reducer casting body. Helium test is performed by pressurizing the casting at low pressure (5 bar abs) under high vacuum chamber.

The rig is able to catch leakages visible by high pressure gas test with soap bubbles detections.

This prerogative allows the customers to reduce operational risk avoiding expensive gas tests bunkers.

The rig is controlled by a SKA-100/He pressurization SKID. Please read dedicated data sheets for further information.

10 TON Reaction force

Natural GAS pressure reducer Products allowed

Range ½"-3" (DN15-DN80)

400 mm Max valve length Min valve length 140 mm 400 mm Max height Min height 140 mm Terminations allowed BW, RJ

Type 1 - Press Clamping 5 ways Clamping style

Inlet Outlet Top **Bottom** Inner SEAT

Electric supply 3PH + T, 380V@50Hz, 10KW Dimensions (mech) 3500 (L) x 2500 (D) x 2200 (H) mm



5 way clamping

Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences. [Patent Pending]



BV-C-He/30

PRESS CLAMPING HIGH VACUUM MICROLEAKAGE GAS TEST



Vertical test with a press clamping system. It is able to perform Helium microleakage test. Helium test is performed by pressurizing the valve at 1050 bar under a high vacuum chamber. The rig is able to catch leakages visible by high pressure gas test with soap bubbles detection (white spot).

An armored fairing system ensures operator safety. The rig is controlled by a SKA-100/He pressurization SKID. Please read dedicated data sheets for further information.

Reaction force : **30 TON** (10% minimum press clamping)

Products allowed : High pressure Valve / Fittings

 Range
 : 1/4" - 1"

 Max valve length
 : 200 mm

 Min valve length
 : 40 mm

Clamping style : Type 1 – Press Clamping
Electric supply : 3PH + T, 380V@50Hz, 10KW
Dimensions (mech) : 1400 (L) x 880 (D) x 3000 (H) mm

SKA-100/He



SKID for micro-leakage HELIUM tests for castings. It has been designed to control full automatic clamping rigs based on overpressure leak tests of "Integral Method – Vacuum Hood Test". Casting is pressurized at low pressure with helium (5 bar abs) and a vacuum chamber which is evacuated by an auxiliary pump and which is connected to a leak detector (spectrometer) is used as the hood. The search of escaping gas through leaks is converted in electrical signals which are immediately displayed. This method allows the detection of very small leaks and is especially suited for automatic industrial leak detection.

The skid includes a pre-test with air pressure drops to verify the absence of macro-leakages and an evacuation service pump to remove air from test pieces and recover helium (option).



High vacuum Pump

(Vaccum Hood) : $75 \text{ m}^3/\text{h} @ 5\text{x}10^{-3} \text{ mbar MAX}$

Service vacuum pump : 40 m³/h @ 0.5 mbar

Max working pressure : 1050 bar

Smallest detectable leak : 1 x 10⁻⁷ mbar l s⁻¹

(other on request)

Electric supply : 3PH + T, 400V@50Hz, 10KW Dimensions (mech) : 600 (L) x 1300 (D) x 1700 (H) mm





LAB-40

LAB Mobile workshop & worktrucks asset for valve repairs and tests

CE

LAB-10 LAB-20

MOBILE WORKSHOPS FOR **VALVE TEST & REPAIR**



Mobile valve repairing workshop equipped with a complete tools set to repair & test valves onsite.

The unit makes all supply lines available (electrical & pneumatic) for a complete mechanical workshop.

Generators are installed in a separate container area, accessible from outside, separated from workshop area. It has 160x160 H-Beam structure, about 1 Ton capacity overhead crane with sliding beam running on a containers full length. A swing out crane installed on the entrance door ensures best access to the equipment. Here follows all the available equipment inside the workshops:

Electrical Power Generator : Diesel Engine generator, Silent type

380/220V 50Hz, 33KW 3PH & 2PH power sockets (4x)

: Electrical compressor Compressed air Generator

Air Flow: 1400NL

Max output pressure: 10 bar Power Supply: 400V-50Hz, 11 KW Air Reservoir: 300 I Vertical design. Refrigeration air dryer included 100m³/h with Hyper Filter system

Compact floor drill

Universal Center lathe machine Bench Grinder with Stand Electrical Hoist (1 TON) Adjustable torque wrenches. Impact drill machine Electric driven

Straight grinder

Mechanical Bench vice 8"

Complete tools set for industrial maintenance.

Universal workbenches Swing doors cabinets

Over Head travelling crane 1 Ton capacity

Swing Crane with 2m swing out arm 1 Ton capacity.

Non destructive test equipment Magnetic particle inspection (MT) - Liquid Penetrants (PT) Version (Ex)

Available on request (zone II)



Air conditioning equipment Mechanical equipment installed

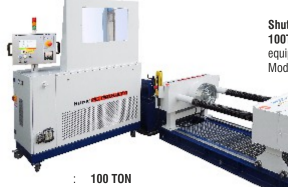
Lifting Equipments

((

		LAB-10	LAB-20	LAB-40
Electrical Power generator		NONE	NONE	Diesel Engine generator, Silent type 400V 50Hz, 45KWA
ELECTRICAL panel & LIGH	TING	INCLUDED	INCLUDED	3PH & 2PH power sockets. INCLUDED
Compressed air generator	TING	NONE	NONE	Electrical compressor
Compressed an generator		NONE	NONE	Air Flow: 1400NL
				Max output pressure : 10 bar
				Power Supply: 400V-50Hz, 11 KW
Air Dryer		Optional	Optional	Refrigeration type.
,				Air flow: 100 m3/h, connection 3/4", max inlet pressure 16 bar
Air TANK		NONE	NONE	300L, Vertical
Internal AIR distribution		INCLUDED	INCLUDED	INCLUDED
High pressure GAS generat	tor	NONE	NONE	NONE
		External Supply Line	External Supply Line	External Supply Line
Air conditioner equipment		• 9,500 BTU	• 9,500 BTU	• 14000 BTU
		 Dehumidification (Pts/Hr) 3.0 	 Dehumidification (Pts/Hr) 3.0 	 Dehumidification (Pts/Hr) 3.0
		• 280 CFM	• 280 CFM	• 420 CFM
Mechanical equipment inst	alled	- Nozzle Remover MAX 6"	- Nozzle Remover MAX 6"	- Nozzle Remover mandrin MAX 12"
		- Portable Grinding & lapping machine	- Portable Grinding & lapping machine	- Portable Grinding & lapping machine
		- Universal work bench w/ vice 8"	- Universal work bench w/ vice 8"	- Grinding machine for GATE VALVES & SWING CHECK
		- Office bench	- Office bench	VALVES.
		- Tools Cabinets	- Tools Cabinets	- Universal work bench w/ vice 8" - Office bench
		- Fire extinguisher.	- Fire extinguisher.	
			 Impact drill machine Electric driven Straight grinder 	- Tools Cabinets - Swing doors cabinets
			Complete tools set for industrial	- Swing doors capillets - Compact floor drill
			maintenance.	- Universal Centre lathe machine.
			mamenance.	- Impact drill machine Electric driven
				- Straight grinder
				- Complete tools set for industrial maintenance.
				- Fire extinguisher.
Lifting Equipments	Overhead	NONE	0.5 TON	1 TON
	travelling CRANE		w/Manual Hoist	w/Electrical Hoist (1 TON)
		0,5 TON	0,5 TON	1 TON
	Swing CRANE	w/Manual Hoist	w/Manual Hoist	w/Electrical Hoist (1 TON)
VALVE TEST EQUIPMENT		PSV test bench:	Control Valve test bench:	Control Valve test bench:
		BV-M/60-LAB	BO45-2CV/100-LAB Up to 12" Size	BO45-2CV/100-LAB Up to 12" size
		Up to 6" Size	PSV test bench:	PSV test bench:
			BV-M/60-LAB	BV-M/60-LAB
Nondestructive test		Optional	Optional	Magnetic particle inspection (MT kit) &
Disconsissa	0+4 0:			Liquid penetrants (PT kit).
Dimension	Std Size	10'	20'	40'
	External Internal	2438 (L) x 2991 (D) x 2591 (H) mm	2438 (L) x 6058 (D) x 2591 (H) mm	2438 (L) x 11956 (D) x 2500 (H) mm
	Access door	2344 (L) x 2831 (D) x 2376 (H) mm	2344 (L) x 5898 (D) x 2376 (H) mm	2344 (L) x 11796 (D) x 2376 (H) mm
Superposition	Access door	2310 (L) x 2280 (H) mm Allowed – Max 2 units	2310 (L) x 2280 (H) mm Allowed – Max 2 units	2310 (L) x 2280 (H) mm Allowed – Max 2 units
Floor		Plywood with plastic coating, thickness	Plywood with plastic coating, thickness	Plywood with plastic coating, thickness 20 mm
11001		20 mm water resistant	20 mm water resistant	water resistant
		made tight with elastic resin	made tight with elastic resin	made tight with elastic resin
		Covered Chequered aluminium plate,	Covered Chequered aluminium plate,	Covered Chequered aluminium plate,
		4mm thickness.	4mm thickness.	4mm thickness.
		Max load 1500 Kg/m2	Max load 1500 Kg/m2	Max load 1500 Kg/m2
CT Entrance & Window		1 Entrance door	1 Entrance door	1 Entrance door + 1 side door
Outside color		WHITE RAL 7035 & Blu RAL 5003	WHITE RAL 7035 & Blu RAL 5003	WHITE RAL 7035 & Blu RAL 5003
Working location		Onshore	Onshore	Onshore
Working temperature		0° - 45° C (others on request)	0° - 45° C (others on request)	0° - 45° C (others on request)
		((- 7

BO-2CV/100-LAB DOUBLE SCREWED COLUMNS + CYLINDER COMBINED CLAMPING, LOW FLOW AXES HEIGHT

chnical aspect in accord to client preferences. [Patent Pending] **CLAMP**



Reaction force

(10% minimum press clamping) (See working limits table)

Max valve length 11300 mm Min valve length 0 mm Columns inner clearance 900

Flow axes height 650 mm from the ground

Basement water vessel 170 Liters Terminations allowed BW, SW, RF, RJ Clamping style Type 3 - Combined Inner radial clamping & Pressing clamping with

Proportional control Dimensions (mech) 2600 (L) x 1290 (D) x 910 (H) mm

(Mechanical structure)

Shut-Off & Control valves test rig.

100TON reaction force, Combined clamping, horizontal test bench equipped with both bore plugs & proportional press clamping style. Model **BO-2CV/100 LAB & SKM-100.**

*Working limits for SHELL TEST with INNER RADIAL SEAL and PROPORTIONAL PRESS CLAMPING

	DN	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"
ANSI-150	TON										
ANSI-300	TON										
ANSI-600	TON										
ANSI-900	TON										
ANSI-1500	TON										
ANSI-2500	TON										

*Note: Indicated values have been calculated for shell test and with API-6D nominal minimum bore size and they have to be considered as reference only.

Press clamping style limits are based on bore size increased by 50 mm. For more accurate information

please contact our technical department or consult the instructions book delivered along the rig

BV-M/60-LAB

CLAWS CLAMPING LOW LOADING HEIGHT





High Pressure air compressor up to 300 bar with 150 Liters reservoir vessel. Surge vessel 200 Liters for blow down supply Reaction force **60 TON**

(See working limits table) Max flange diameter 530 / 650 / 860 mm

Min flange diameter 90 mm Max flange thickness 90 mm

Tilting angle FIXED (not tiltable)

Basement water vessel 200 Liters Terminations allowed RF. RJ

Clamping style Hydraulic cylinder w/claws Clamping force

Range 5..100 %

Electrical supply 3PH + T400V@50Hz, 2KW Dimensions (mech) 1250 (L) x 700 (D) x 650(H) mm

★Working limits with CLAWS CLAMPING

DN	1"	2"	3"	4"	6"	8"	10"	12"	14"	16"
bar	700	700	452	340	191	122	85	62	43	35

*Note: Showed data has been calculated considering nominal minimum bore size ANSI + 50mm. For further details please contact our technical department.

Table refer to mechanical LOAD only, compatibility about general valve dimension has to be verified.





Reaction force : **25 TON**Max flange diameter : Ø380
Min flange diameter : Ø80
Max flange thickness : Ø100

Terminations allowed : RF, RTJ
Clamping styleType : 5 - hydraulic cylinder w/claws
Dimensions (mech) : 1700 (L) x 670 (D) x 1390 (H)

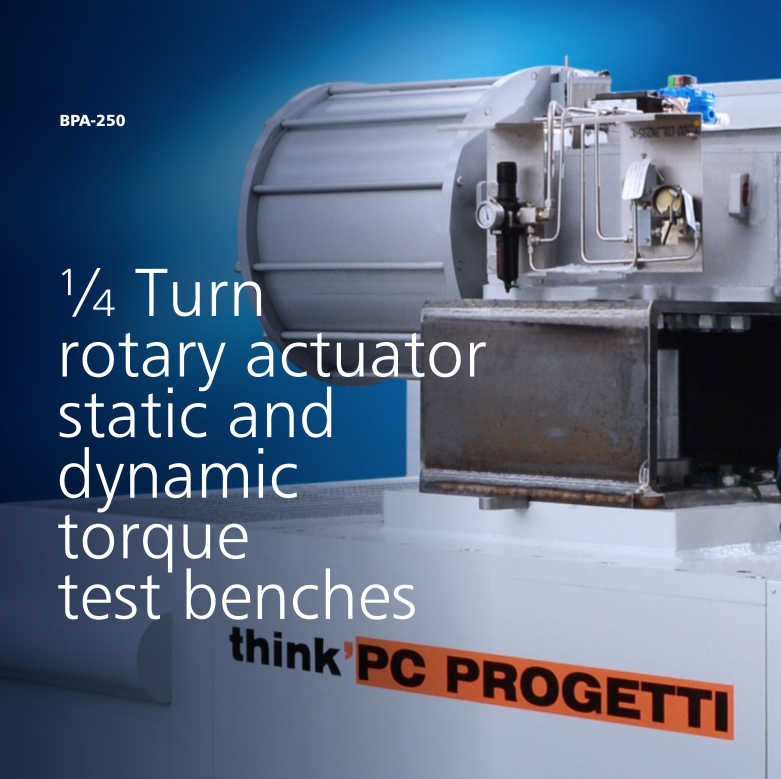
** Working limits with CLAWS CLAMPING

DN	1/2"	1"	2"	3"	4"	6"	8"
bar	300	300	300	300	180	95	58





^(*) Note: Indicated values have been calculated considering nominal minimum bore size +30mm and they have to be considered as reference only. For more accurate information please contact our technical office.







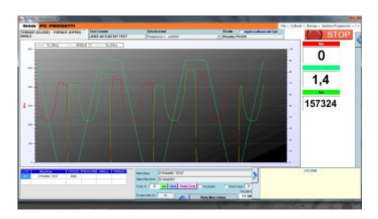


STATIC TORQUE PEAK MEASURE AND ENDURANCE DYNAMIC TEST



Scotch YOKE $\frac{1}{4}$ turn actuator test bench able to perform TORQUE tests in static positions and dynamic endurance full load simulation.

It is controlled by a **SKMM-100** pressurization skid and test data are collected by TestREC control software.



Nominal TORQUE



BPA-400K STATIC TORQUE PEAK MEASURE BPA-250K AND ENDURANCE DYNAMIC TEST

BPA-400K 400.000 Nm

Working range : 10 - 100%Torque mesurement : Indirect (loading cell) Angle range : $-5.0^{\circ} + 95.0^{\circ}$ Bidirectional reaction force : INCLUDED

Static torque measuring angle res. : 0,1°
General accuracy : 0.5% F.S.

Dynamic test simulation : Dynamic brake

Rotation speed : 0,1-2,0 °/sec (Other on request) Dimensions (mech) : 2700 (L) x 3600 (D) x 1600 (H) mm

BPA-250K 250.000 Nm 10 – 100%

Indirect (loading cell) - 5.0° + 95.0° INCLUDED 0,1° 0.5% F.S.

Dynamic brake 0,1 – 1,5 °/sec (Other on request) 2700 (L) x 2600 (D) x 1600 (H) mm



Standard version is described. Test bench can be customized in any technical aspect in accord to client preferences, [Patent Pending]

((

BPA-130K

STATIC TORQUE PEAK MEASURE AND ENDURANCE DYNAMIC TEST



Scotch YOKE 1/4 turn actuator test bench, able to perform TORQUE tests in static positions and dynamic endurance full load simulations.

It is controlled by a **SKMA-100** pressurization skid and test data are collected by TestREC-ACT control software.





BPA-130K

Nominal TORQUE : 130000 Nm Torque mesurement : Direct / Indirect Working range : 10 - 100% Angle range : $-5.0^{\circ} + 95.0^{\circ}$ Bidirectional reaction force : INCLUDED Static torque measuring angle res. : 0,1° General accuracy : 0.5% F.S. Dynamic test simulation : Dynamic brake

Rotation speed : 0.1 - 2.5 °/sec (Other on request) Dimensions (mech) : 2300 (L) x 2516 (D) x 1150 (H) mm







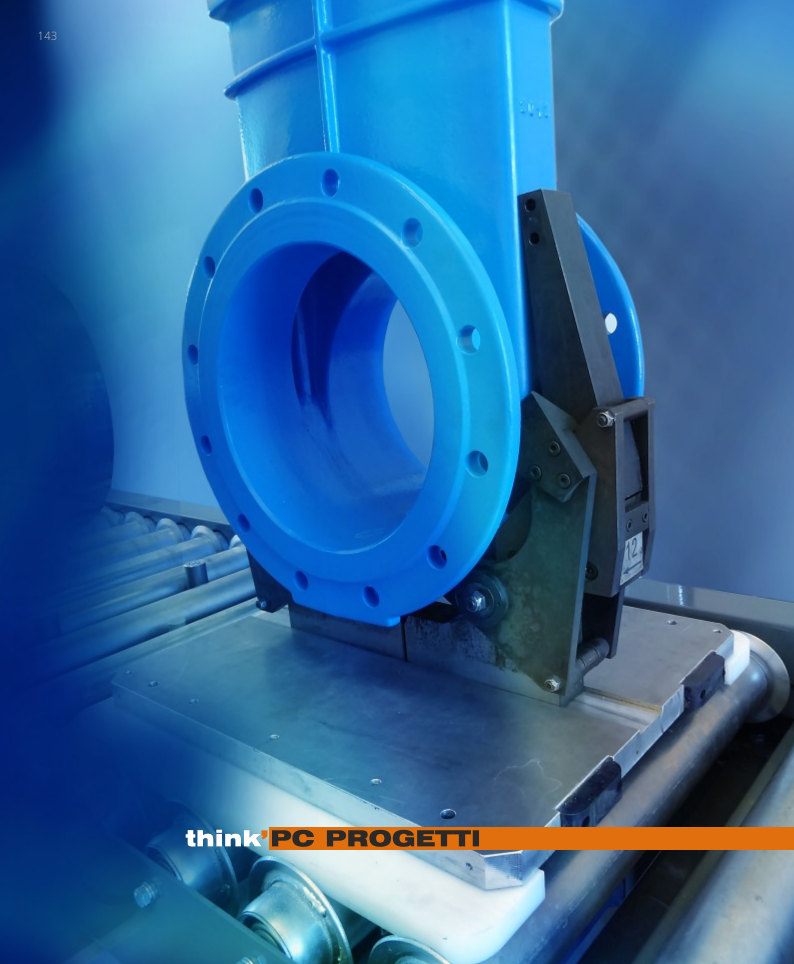
BPA-10K

Nominal TORQUE : 10000 Nm Torque mesurement : Direct / Indirect Working range : 10 – 100% $: -5.0^{\circ} + 95.0^{\circ}$ Angle range Bidirectional reaction force : INCLUDED Static torque measuring angle res. : 0,1° General accuracy : 0.5% F.S. Dynamic test simulation : Dynamic brake

Rotation speed : 0.1-3.5 °/sec (Other on request) Dimensions (mech) : 1540 (L) x 1770 (D) x 900 (H) mm

BO-CV/40SA

Special Applications & Pressurization Skids







Special applications

SKC-100

Standard version is described. Test bench can be customized in any technical aspect in accord to client prefer

ENDURANCE CYCLING PRESSURIZATION SKID





Automatic skid for endurance tests on trunnion mounted ball valves. The system supplies a total leakage flow of 0.7L/min (0.5L/min on downstream side +0.2L/min from cavity). A control system will be interfaced directly to a axial piston motor able to perform opening/dosing movements on valves under test with the adjustable torque. Cycling is controlled by a PLC and a configuration LCD touch screen.

Allowed fluids : H20 + oil em. 5% Supply water pressure : 2.5 - 8 bar Max working pressure : 250 bar Accumulator : 60 Liters Compression ratio : 60:1

Motor torque : 4,52Nm/bar, MAX 45 Kgm

Connection : NPT 3/8"

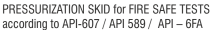
Pressure measure : LCD Touch screen Electrical supply : 2PH + T, 220V@50Hz

Dimensions (mech) : 600 (L) x 1150 (D) x 1500 (H) mm

SKMM-100/FS

FIRE SAFE TEST PRESSURIZATION SKID





This pressurization skid has all process equipment to perform FIRE SAFE tests on valves with stem packing or quarter turn shutoff valves. It has up to 8 thermocouples with calorimeter cubes (where necessary). Internal water reservoir of 120L. max working pressure 1600 bar. Full digital report through RS232 MODBUS RTU connection, data collection with certification software TestRECES-M.

Allowed fluids : Plain water Water reservoir : Internal 120 Liters

Max working pressure : 700/ 1050/ 1380/ 1600 bar

Filling flow : 70 Liters/min

Air driven booster ratio : 1:100/ 1:150/ 1:225 / 1:250

Reference std : API-607 / API-589 / API-6FA

Temperature measure : Nr. 5 TC type K with Digital display

Pressure measure : Nr. 2 pressure transmitters with Digital Display. Water level measure : Nr. 1 Pressure transmitter with Digital Display

Dimensions (mech) : 600 (L) x 1150 (D) x 1500 (H) mm







HYBERBARIC CHAMBER PRESSURIZATION SKID



Pressurization skid able to control a hyperbaric chamber. Up to 10000 m depth simulation, with 40L volume compensation with high pressure accumulators.

PSV protection on max depth GAS & Water test facilities included. Automatic Filling/Recovering of water into hyperbaric chamber.

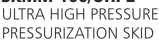
300M, 1000m, 4500 m, 7000 m, 10000 m Simulated depth

Compensated volume: 10 Liters / 40 Liters / 200 Liters

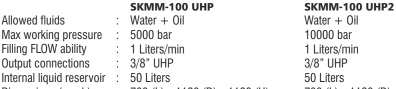
Gas test Up to 1000 bar Water test Up to 2000 bar

Filling flow 120 Liters / 470 Liters / 910 Liters/min Dimensions (mech) : 600 (L) x 1150 (D) x 1500 (H) mm

SKMM-100/UHP **SKMM-100/UHP2**

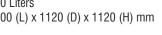


Ultra high pressure hydraulic pressurization skid, up to 10000 bar High pressurization ratio liquid pump along with reliable needle valves makes this skid suitable for high pressure systems. Emergency pressure release is included as well.



Dimensions (mech) : 700 (L) x 1120 (D) x 1120 (H) mm 700 (L) x 1120 (D) x 1120 (H) mm











(€

SKA-100/GAS

AUTOMATIC GAS PRESSURIZATION SKID FOR BUNKERED TESTING BAY.





Automatic pressurization skid for BUNKER testing bay. It is installed inside a bunker, but it is controlled by a console outside the safety perimeter. The skid has been designed to perform GAS tests on process components, with a 2-step pressurization along with the possibility to perform VISUAL inspections of components, ruling the access to the protection bunker. A certification software allows operators to collect all testing results and graphing waveforms, and configure the inputs with test parameters.

Note: Safety perimetric protection available as option Bunker or Pit assembly asset available as option.

Max working pressure : 450 / 700 / 1050 / 1550 bar

Test media : N2 - He Gas booster : Air driven

Process style : Bidirectional seat test Control system : Automatic & Manual (SCADA)

Leak Detection : Digital bubbles counter Mass flowmeters
Pressure measure : Digital w/ pressure port for master gauge

Digital interface : Ethernet LAN Certification SW : TestREC®

Dimensions (Mech) : 400 (L) x 1000 (P) x 1200 (H) mm







Think'PC PROGETTI's new test unit designed to perform high speed API / DIN full valve test procedures directly on 2 ways valve production lines. Special product supports pallets rolling on conveyor, allowing perfect alignment. Clamping procedure is fully automatic with 4-axes positioning control, with proportional press clamping to reduce mechanical stress to minimum terms. Valve Opening / Closing movements are even automatic, controlled by a torque programmable hydraulic actuator. The rig is configured by TestREC Windows based software package that can store recipes and test data of each tested

product.

Reaction force : **40 TON**Max valve length : 760 mm
Min valve length : 90 mm

Loading height : 1250 - 1500 mm (Automatic regulation)

Basement water vessel : 100 Liters Terminations allowed : RF, RTJ, BW, SW

Clamping style : Type 1 -with proportional (option)

Clamping force control : Proportional pressing

Reference standards : ISO, DIN, API, ANSI, ASTM, FCI, BS (Other on request).

Filling flow : 70L/min
Vacuum pump : 36m /h (Option)

Max pressure : 100 bar (water) - 12 bar (AIR)
Pneumatic supply : 7 bar @ 2000 NI/min

Electric supply : 3PH + T, 380V@50Hz,10KW (other on request)

Dimensions (mech) : 2060 (L) x 1160 (D) x 4100 (H) mm

*Working limits for PRESS CLAMPING and INNER RADIAL SEAL ANSI VALVES, SHELL TEST

	DN	1/2"	1"	2"	3"	4"	5"	6"	8"
ANSI-150	TON								
ANSI-300	TON								
ANSI-600	TON								
ANSI-900	TON								
ANSI-1500	TON								
ANSI-2500	TON								
ANSI-4500	TON								

(*)Note: Indicated values have been calculated for **shell test** and with **API-6D** nominal minimum bore size + 30mm and they have to be considered as reference only. For more accurate information please contact our technical department or consult instructions book delivered along the rig







Automatic pressurization Skid

SKA CLASS









	SKA-50	SKA-100/S	SKA-100	SKA-250
Max working pressure				
H₂O	700/ 1050/ 1380/ 1600 bar	700/ 1050/ 1380/ 1600 bar	700/ 1050/ 1380/ 1600/ 2068/ 4138/ 6897 bar	700/ 1050/ 1380/ 1600/ 2068/ 4138/ 6897 bar
N ₂ / He	700 bar	-	200 / 450 / 700 / 1380 bar	200 / 450 / 700 / 1380 bar
Air	300 bar	- (SHV model: 0.998 / 0 bar)	200 / 450 bar	200 / 450 bar
Filling flow	70 L/min (from external line)	70 L/min (from external line)	120 L/min	240 L/min
Pressurization Power	0,4 / 1,5 HP	0,4 / 1,5 HP	1,5 / 3 HP	1,5 / 3 HP 3 / 6 / 9 HP
Vacuum pump opt.	Not available	36 m³/h	36 / 80 m³/h	80 / 160 m³/h
Backseat test	Not available	Not available	Available	Available
Seat over pressure test	Not available	Not available	Available	Available
Operating HP test	Not available	Not available	Available	Available
DBB test opt.	Not available	Not available	Available	Available
GAS Test opt.	Not available	Not available	Available	Available
GAS Booster opt.	Not available	Not available	Available	Available
CAVITY test opt	Not available	Not available	Available	Available
Multistation opt.	Not available	Not available	Available	Available
Actuator control panel opt.	Not available	Not available	Available (option)	Available (option)
			C	
ATEX certification opt.	Not available	Not available	II 2/3/- G c X	Available
Fluid allowed	Water, Water & oil mixture, Glicole, Eth	nanol (Atex), Methanol (Atex).		
Control system	PLC/LCD touch screen 7"	PLC/LCD touch screen 7"	PLC/LCD touch screen 7"/ 10"	PLC/LCD touch screen 7"/ 10"
Printer opt.	Available	Not available	Available - Thermal printer 24cln	Available - Thermal printer 24cln
Ref. Standard	API \ DIN \ BS \ FCI other on request	API \ DIN \ BS \ FCI other on req.	API \ DIN \ BS \ FCI other on request	API \ DIN \ BS \ FCI other on request
Eternet Interface	RJ45 10-100BASE-T	RJ45 10-100BASE-T RJ45 10-100BA	ASE-T	RJ45 10-100BASE-T
Certification software	Option TestREC	Option TestREC	Option TestREC	Option TestREC
Teleservice VPN router	Available	Not included	Included	Included
Leakage detection:				
Air	ANSI Bubbler, Bubbles counte	er, Volumetric bubbler, Mass flo	wmeters	
Water	Water Column, Digital water c	olumn, Turbines flowmeters, a	ccordin client preferences.	
Service air supply	7 bar @ 2000L/min	7 bar @ 2000L/min	7 bar @ 2000L/min	7 bar @ 2000L/min
,	Other available on request	Other available on request.	Other available on request.	Other available on request.
Electrical supply	3ph+T 400V@50Hz 1 KW	3ph+T 400V@50Hz 2.2 KW	3Ph+T 400V@50Hz 5,5KW	3Ph+T 400V@50Hz 6 KW
,	Other available on request.	Other available on request.	Other available on request.	Other available on request.
Dimensions (mech)	600(L) x 550(D) x 1000(H)	500(L) x 1000(D) x 700(H)	600(L) x 1300(D) x 1900(H)	600(L) x 1500(D) x 1900(H)





AUTO/MAN double control style (auto/man) available as option











| 700/ 1050/ 1380/ 1600 bar |
|---------------------------|---------------------------|---------------------------|---------------------------|
| 200 / 450 / 700 bar |
| 200 / 450 bar |
| | | | |

470 L/min	940 L/min	1880 L/min	3900 L/min
3/6/9/12 HP	4,5 / 6 / 9 / 12 HP	6 / 9 / 12 HP	15 / 30 HP
80 / 160 m³/h	160 / 240 m3/h	160 / 240 m³/h	160 / 240 m³/h
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Available (option)	Available (option)	Available (option)	Available (option)
Available	Available	Available	Available
PLC/LCD touch screen 7"/ 10"			
Available - Thermal printer 24cln			
API \ DIN \ BS \ FCI other on request	API \ DIN \ BS \ FCI other on request	API \ DIN \ BS \ FCI other on request	API \ DIN \ BS \ FCI other on request
RJ45 10-100BASE-T	RJ45 10-100BASE-T	RJ45 10-100BASE-T	RJ45 10-100BASE-T
Option TestREC	Option TestREC	Option TestREC	Option TestREC
Included	Included	Included	Included

7 bar @ 2000L/min	7 bar @ 4000L/min	7 bar @ 4000L/min	7 bar @ 6000L/min
Other available on request.	Other available on request.	Other available on request.	Other available on request.
3Ph+T 400V@50Hz 7,5KW	3Ph+T 400V@50Hz 10KW	3Ph+T 400V@50Hz 10KW	3Ph+T 400V@50Hz 40KW
Other available on request.	Other available on request.	Other available on request.	Other available on request.
 1300(L) x 1600(D) x 1900(H)	1250(L) x 1540(D) x 2400(H)	1300(L) x 2000(D) x 1900(H)	1300(L) x 3000(D) x 1900(H)
3Ph+T 400V@50Hz 7,5KW Other available on request.	3Ph+T 400V@50Hz 10KW Other available on request.	3Ph+T 400V@50Hz 10KW Other available on request.	3Ph+T 400V@50Hz 40KW Other available on request.

Hydraulic/pneumatic pressurization skid.
Controlled by a electronic PLC, configured by a LCD touch screen monitor whit double control styles: automatic and manual. Tests can be performed following test procedures programmed under the PLC control or by a manual activation of single process components (valves, pumps, ecc) through touch screen buttons. The PLC store test data, set-points, times and leak limits. The pressure set point is automatically

reached. Leaks could be measured (option) by electronic bubble counter or precision water columns for $\rm H_2O$ leak (height measured by pressure transmitter). A vacuum pump could be installed (option) to assure the absence of air inside valves body before filling it with water; in order to reduce testing time and increasing operator's safety. All wet process components are stainless steel made and dimensioned for a working pressure of 700 bar (up to 4000 bar as option).

It has a high filling flow ability and the recovering of test fluid is automatic. Metal-to-metal needle valves assure high reliability. A 24 cln thermal printer (option) could be installed to print out a simple test report without connection to an external PC windows based supervision with certification software TestREC installed. The software and process option it has installed makes it compliant with the most widespread test standards.



(6

Semi automatic pressurization Skid

SKM



Max working pressure

 H_20





700 / 1050 / 1380 / 1600 / 2068 / 4138 / 6897 bar	700 / 1050 / 1380 / 1600 / 2068 / 4138 / 6897 bar
200 / 450 / 700 / 1380 bar	200 / 450 / 700 / 1380 bar

	N_2	200 / 450 / 700 / 1380 bar	200 / 450 / 700 / 1380 bar
	Air	200 / 450 bar	200 / 450 bar
	Eur o	4001/	0401/:
	Filling flow	120 L/min	240 L/min
	Pressurization Power	1,5 / 3 HP	1,5 / 3 HP
	Vacuum pump	36 / 80 m³/h	36 / 80 m³/h
	GAS Test opt.	Available	Available
	GAS Booster opt.	Available	Available
	CAVITY test opt	Available	Available
	Multistation option	Available 2 to 5 stations control	Not available
	Actuator control panel opt.	Available (option)	Available (option)
	ATEX certification opt.	Available	Available
	Fluid allowed	Water, Water & oil mixture, Glicole, Ethanol (Atex), Methanol (Atex).	
	Control system	Electrical lighted pushbuttons installed on graphical synoptic panel.	
	Ref. Standard	API \ DIN \ BS \ FCI (other on request)	API \ DIN \ BS \ FCI (other on request)
	Serial Interface	RS485 MODBUS PROTOCOL	RS485 MODBUS PROTOCOL
	Certification software	Option TestREC	Option TestREC
	Leakage detection		
	Air	ANSI Bubbler, Bubbles counter, Volumetric bubbler	
	Water	Water Column, Digital water column	
	Service air supply	7 bar @ 2000L/min	7 bar @ 2000L/min
		Other available on request.	Other available on request.
	Electrical supply	3Ph+T 400V@50Hz 5KW	3Ph+T 400V@50Hz 5,5KW
		Other available on request.	Other available on request.
	Dimensions (mech)	600(L) x 1300(D) x 1900(H)	600(L) x 1500(D) x 1900(H)
_	, ,	• • • • • • • • • • • • • • • • • • • •	

Hydraulic/pneumatic pressurization skid. Semi-automatic control with command on a control console. Each process element (valves & pump) is controlled by the operator by luminous pushbuttons. Leaks could be measured (option) by electronic bubble counters or precision water columns for H_2O leak (height measured by pressure transmitter).

A vacuum pump could be installed (option) to assure the absence of air inside valve's body before filling it with water; in order to reduce testing time and increasing operators safety. All wet process components are stainless steel made and dimensioned for a working pressure of 700 bar (up to 4000 bar as option). It has a high filling flow ability and

the recovering of test fluid is automatic. Metal-to-metal needle valves assure high reliability.

The "manual" nature of this skid allows the operator to perform test on valves (or test sequences) not contemplated into the reference test standards.









700 / 1050 / 1380 / 1600 bar	700 / 1050 / 1380 / 1600 bar	700 / 1050 / 1380 / 1600 bar
200 / 450 / 700 bar	200 / 450 / 700 bar	200 / 450 / 700 bar
200 / 450 bar	200 / 450 bar	200 / 450 bar
	_	
470 L/min	940 L/min	1880 L/min
3/6/9 HP	3 / 6 / 9 / 12 HP	6 / 9 / 12 HP
80 / 160 m³/h	160 / 240 m³/h	160 / 240 m³/h
Available	Available	Available
Available	Available	Available
Available	Available	Available
Not available	Not available	Not available
Available (option)	Available (option)	Available (option)
Available	Available	Available
API \ DIN \ BS \ FCI (other on request)	API \ DIN \ BS \ FCI (other on request)	API \ DIN \ BS \ FCI (other on request)
RS485 MODBUS PROTOCOL	RS485 MODBUS PROTOCOL	RS485 MODBUS PROTOCOL
Option TestREC	Option TestREC	Option TestREC
7.1 0 00001 / -i	71 0 40001 /	71 0 40001 /
7 bar @ 2000L/min	7 bar @ 4000L/min	7 bar @ 4000L/min
Other available on request.	Other available on request.	Other available on request.
3Ph+T 400V@50Hz 7,5KW	3Ph+T 400V@50Hz 10KW	3Ph+T 400V@50Hz 10KW
Other available on request.	Other available on request.	Other available on request.
1250(L) x 1250(D) x 1900(H)	1300(L) x 1700(D) x 1900(H)	1300(L) x 2000(D) x 1900(H)





Manual pressurization Skid







SKMM-80/GAS	SKMM-100
-------------	----------

	SKMM-10	SKMM-80/GAS	SKMM-100
Max Working pressure			
H ₂ 0	700 / 1200 / 2100 / 4000 bar	-	700 / 1050 / 1380 / 1600 / 2068 / 4138 / 6897 bar
N ₂ :	700 / 1050 bar	200 bar	200 / 450 / 700 / 1000 bar
AIR:	200 / 450 bar	200 bar	200 / 450 bar
Filling flow H ₂ O	10L/min (10L Internal TANK Included)	-	120 L/min
Vacuum pump	-	_	36 m³/h (80 m³/h on request)
DBB test opt.	Included	_	Available
GAS Booster opt	Available	_	Available
CAVITY test	Available	Available	Available
ATEX certification opt.	Available Ex II 2/3/- G c X	Available	Available
Process style	Bidirectional	Unidirectional	Bidirectional, with or without bypass valve
HP Fluid allowed	Water, Water & oil mixture. Glicole, Ethanol / Methanol (Atex)	GAS (N2, He, AIR)	Water, Water & oil mixture. Glicole, Ethanol (Atex).
			Methanol (Atex), GAS (N2, He, AIR)
Control system	Manual needle valve	Manual needle valve	Manual valve & Electrical lighted pushbuttons installed
Pressure measure	Analog gauge / Digital	on graphical synoptic panel 4-20mA Pressure transmitter + 7-seg Digital Display	on graphical synoptic panel 4-20mA Pressure transmitter + 7-seg Digital Display
Ref. Standard	API / DIN / BS / FCI	API / DIN / BS / FCI	API / DIN / BS / FCI
Serial Interface	RS-485 MODBUS PROTOCOL	RS-485 MODBUS PROTOCOL	RS-485 MODBUS PROTOCOL
Certification software	Option TestREC	Option TestREC	Option TestREC
Leakage detection			
AIR / GAS	-	ANSI Bubbler, Bubbles counter. Volumetric bubbler, Mass Flowmeters	ANSI Bubbler, Bubbles counter. Volumetric bubbler, Mass Flowmeters
Water	-	- volumetric bubblet, mass flowmeters	Water column, Digital water column, Turbine flowmeters.
Process Connections	BSPP ½ "-F / HP 1/4"-F	NPT 1/2"-F, HP 1/4"-F	BSPP 1"-F
Service air supply	7bar @ 2000 L/min Other available on request	-	7bar @ 2000 L/min Other available on request
Electrical supply	_	2Ph+G 220V@50Hz 1KW	3Ph+G 380V@50Hz 3KW
		Other available on request	Other available on request
Dimensions (mech)	700(L) x 300(D) x 350(H)	600(L) x 800(D) x 1580(H)	700(L) x 1120(D) x 1120(H)

Hydraulic/pneumatic pressurization skid. Controlled by a electrical pushbuttons on a graphical synoptic panel or manual needle valves (GAS). Every process element is directly controlled by the operator; a main safety garrison for wrong maneuvers has been included. This

makes the SKID very flexible to any testing procedure. Leaks could be measured (option) by electronic bubble counters, high accuracy water column (API), a turbine flow meter and a mass flow meter (FCI 70-2). A vacuum pump could be installed (option) to assure the

absence of air inside valves body before filling it with water; in order to reduce testing time and increasing operator's safety. All wet process components are stainless steel made and dimensioned for a working pressure of 700 bar (4000 bar as option).





Water column, Digital water column, Turbine flowmeters.

2Ph+G 220V@50Hz 1KW

Other available on request

600(L) x 600(D) x 1020(H)

NPT 1/2"-F, HP 1/4"-F

2Ph+G 220V@50Hz 1KW

700(L) x 1120(D) x 1120(H)

Other available on request

7bar @ 2000 L/min Other available on request

BSPP 1/4"







NPT 1/2"-F / HP 1/4"-F / HP 3/8"-F

2Ph+G 220V@50Hz 1KW

1000 (L) x 1280 (D) x 2000 (H)

Bullet-proof class BR6 dim. 900 (L) x 700 (D) x 700 (H)

Other available on request

7bar @ 2000 L/min Other available on request

200 bar	450 / 700 / 1380 bar	1050 bar	N2 60 / 200/ 700 bar contemporary,
200 bar	-	-	AIR 60 / 200 bar contemporary
-	-	-	-
-	-	-	-
-	Available	-	-
Available	Available	Available	Available
Available	Available	Available	Available
Available	Available	Available	Available
Bidirectional	Bidirectional	Bidirectional.	Bidirectional
GAS (N2, He, AIR)	GAS (N2, He, AIR)	GAS (N2, He)	GAS (N2, He)
Manual needle valve	Manual valve & Electrical lighted pushbuttons	Manual valve & Electrical lighted pushbuttons	Manual valve & Electrical lighted pushbuttons
on graphical synoptic panel	installed on graphical synoptic panel	installed on graphical synoptic panel	installed on graphical synoptic panel
Analog pressure gauge	4-20mA Pressure transmitter + 7-seg Digital Display	4-20mA pressure trasmitter + LCD	4-20mA pressure trasmitter + 7-seg Digital Displa
API / DIN / BS / FCI	API / DIN / BS / FCI	API / DIN / BS /FCI	API / DIN / BS /FC
-	RS-485 MODBUS PROTOCOL	RS-232	RS-485 MODBUS PROTOCOL
-	Option TestREC	Option TestREC	Option TestREC
ANSI Bubbler, Bubbles counter.	ANSI Bubbler, Bubbles counter.	ANSI Bubbler, Bubbles counter, Volumetric bubbler.	ANSI Bubbler, Bubbles counter,
Volumetric bubbler, Mass Flowmeters	Volumetric bubbler, Mass Flowmeters		Volumetric bubbler.

NPT 1/2"-F / HP 1/4"-F / HP 3/8"-F

2Ph+G 220V@50Hz 1KW

Other available on request

700(L) x 1120(D) x 1120(H)

7bar @ 2000 L/min Other available on request

•••





Sandwich steel/wood modular protection panel



Sandwich panel STEEL / WOOD modular panels. Steel sheet various properties (EN1522) & wood thikness 100mm. 45° upper side spoiler (optional) available on request to reduce ejecting angles of valve components. Panels needs to be anchored to the floor with heavy series chemical studs.

((









Bullet-proof inspection window (EN1063) is available on option for each panel. Module has standard sizes, but special dimensions are available on request:

Model Ref. Prot. Lev. Windows Length (mm) Height (mm) Base depth (mm)

Prot. Lev.	Windows	Length (mm)	Height (mm)	Base
Eq. FB1	BR1	990	1990	300
Eq. FB2	BR6	990	1990	300
Eq. FB4	BR6	990	1990	300
Eq. FB2	BR1	1490	2990	300
Eq. FB4	BR6	1490	2990	300
	Eq. FB1 Eq. FB2 Eq. FB4 Eq. FB2	Eq. FB1 BR1 Eq. FB2 BR6 Eq. FB4 BR6 Eq. FB2 BR1	Eq. FB1 BR1 990 Eq. FB2 BR6 990 Eq. FB4 BR6 990 Eq. FB2 BR1 1490	Eq. FB1 BR1 990 1990 Eq. FB2 BR6 990 1990 Eq. FB4 BR6 990 1990 Eq. FB2 BR1 1490 2990



 ϵ

Concrate modular bunker blocks





Concrate modular bunker blocks H=2400 Assembly example

Interlocking Concrete blocks that can be used to assemble a safety perimeter around a testing area. The access door is normally replaced by a "Labyrinth walk", but on request it is possible to supply an access Steel door with a safety block device. Final painting can be performed after assembling according to customer preferences. In Literature, a 600 mm concrete wall thickness is able to resist to the highest bullet-proof tests according to UNI EN 1522 – FB7 class.

Shape	Dimension	Color	Weigh
Long	1800 (L) x 600 (D) x 600 (H) mm	Not painted	1550 Kg
Medium	1200 (L) x 600 (D) x 600 (H) mm	Not painted	1040 Kg
Short	600 (L) x 600 (D) x 600 (H) mm	Not painted	520 Kg



NOTE: Easy assembly procedure allow final user to perform assembly without our assistance. Assembly design will be supplied along with bunker blocks.

Customized bunker protections

Our technical department can design specific bunker protection upon customers specific needs for test purposes.

Designed in accord to European rules for explosion proof & bullet-proof products.

Dimensioning, fabrication and installation onsite, will be under Think' PC PROGETTI responsibility; our ballistic calculation report and fabrication instructions can be submitted for manufacturing on-site by final users.

Fabrication details will vary upon product dimension and forecasted explosion energy.

A control system will rules the access to the dangerous area, including specific behaviour in case of mandatory "Visual inspection" required to fulfill test procedure.

Operators safety is the primary target to be always achieved in all test bench installations, and our technical department can help customers in this matter.





((

Light safety perimeters (area delimiters)



Light perimeter protection with steel web welded together to support structure. Panel MUST be anchored to the floor.

Shape	Dimension	Color
Linear	1000 (L) x 60 (D) x 2200 (H) mm	WHITE - RAL 7035
Angular	500 (L) x 500 (D) x 2200 (H) mm	WHITE - RAL 7035
Gate (Swing)	2x1000 (L) x 60 (D) x 2200 (H) mm	WHITE - RAL 7035
Gate (Slide)	1500 (L) x 60 (D) x 2200 (H) mm	WHITE - RAL 7035



CCMP/200 AIR COMPRESSOR



CCMP/80 AIR COMPRESSOR



Air compressor skid.

It is formed by an electric 3 stage compressor able to pressurize ambiant air up to 330 bar as std.

Reservoir vessel and final pressure booster are available as options. Maximum outlet pressure: 1000 bar.

 CCMP/200
 CCMP/80

 Outlet pressure Flow ability
 : 330 bar std
 200 bar std

 ** 200 SL/min
 ** 80 SL/min

(8 min to pressurize 10 L vessel up to 200 bar). (25 min to pressurize 10 L vessel up to 200 bar).

Final booster : Optional – Available on request Optional – Available on request

Electrical supply : 3PH + T, 400V@50Hz, 5KW 2PH + T, 220V@50Hz, 5KW Dimensions (mech) : $900(L) \times 2100(D) \times 2100(H) \text{ mm}$ $700(L) \times 700(D) \times 2100(H) \text{ mm}$

SK-SC/01

TEST AREA VIDEO SURVEILLANCE SYSTEM



Control console for IP Cameras, with 3D positioning control device. Possibility to see test procedures even remotely over WAN connection, or on Smartphone App. Digital video recorder included with possibility to export video data on USB key or LAN connection. Safety Video detection alarm for unauthorized people in dangerous area.

- Nr. 4 HDCVI High definition Cameras, 30fps@1080P, Sensor 1/2.8" CMOS. Resolution 1920px(H)x1080px(V), 2MP, Motorized w/Fixed Iris Lens 2.7-12mm, Minimum illumination 0.005Lux/F1.8, 30IRE, 0Lux IR on. DORI Def. Observe Wide-19m, Tele-55m. Pan 0°-355°, Tilt 0°-75°, Rotation 0°-355°. Working temperature -30° +60°C. Protection IP67 & IK10.
- Nr.1 Monitor LCD 16:9 20.7"
- Nr. 1 Network keyboard & Dome Joystick position controller, 3D pos.
- Nr. 1 Digital video recorder,H.264 +/H.264 dual-stream video compression, 4CH input max 8MP each, 1TB HD capacity (Max ex. To 8TB), HDMI / VGA output, USB 2.0, USB 3.0, Smartphone Network Android/Iphone/Ipad, Videodetection alarm included.
- Nr. 1 Console cabinet Dim. 717(L) x 595(D) x 1625 (H)

SK-PC/02

TOUCH SCREEN 24" COMPUTER CONSOLE

Console for industrial touchscreen Personal Computer. Ideal for workshop certification application w/Ethernet interface to workshop DB.

The console includes:

- Cabinet with ventilation equipment
- Panel PC Touchscreen

Personal Computer: Intel quad core 2.0GHz- RAM 8GB - HD

500GB - SO Windows 10 professional

LCD screen : TOUCH SCREEN Widescreen

24"-16:9 1920x1080 - contrast 1000:1

Electrical supply : 220V@50Hz, 0.8KW

Dimensions (mech): 600 (L) x 500 (P) x 1000 (H) mm







Accessories

CV-1700

CV-2200

CV-2700



CE

CV-1200/ 1700/ 2200/ 2700

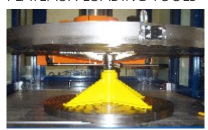


1000mm - 1700mm 1000Kg 1500mm - 2200mm

1000Ka 2200mm - 2700mm 1000Kg

PLT-600, PLT-2000

PLATEAUX LOADING TOOLS



Plateaux loading tools. With these accessories it is possible to install sealing plateaux on vertical rig quickly and under high safety conditions.

It is available in 2 sizes: 600Kg - 2000Kg

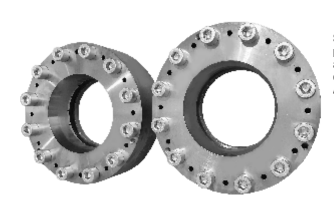
IPLT-4000, IPLT-10000

HYDRAULIC PLATEAUX LOADING TOOLS



Plateaux loading tools. With these accessories it is possible to install quickly and in high safety conditions sealing plateaux on vertical rigs. It is designed to handle big size plateau. Available in two sizes: 4000 Kg & 10000 Kg

AUTO-ADAPTIVE SEAL HEADS



Special seal heads designed to perform perfect hydraulic fasten of high-pressure tests performed on pipes or valve PUBS extensions, with considerable "not roundness" error (2% and above in special applications). Pipes can be inserted easily into seal heads and by hydraulic command, adaptive seals can modify their shape excellently to respect pipes profile. Available in sizes range 2" to 56" and working pressure up to 1200 bar.



think'PC PROGETTI

BPR-01BORE PLUGS SUPPORT TOOLS



Adaptors range : 1/2"-12"

Termination : RF valves up to class #600

BORE PLUGS ADAPTORS

Bore plugs adaptors set to perform bore radial inner tightness for pressure tests.

Supplied with a dispenser structure. It is available for RF & BW ending valve:



Prt. Nr.	Range	Valve	Class
	Size	termination	
BPR-12-600-RF	1/2" – 12"	RF Up to Ansi	600 (*)
BPR-12-600-BW	1/2" – 12"	BW Up to Ansi	600 (*)





CONTROL PANEL FOR TECHNICAL GAS SUPPLIES TO TEST BENCHES: NITROGEN / HELIUM / AIR PRESSURE LINE

Equipped with: - Max inlet pressure 300 bar

- Pressure reducer 20-300 bar
- Shut-off valve for Output line
- Shut-off valves for Inlet line. Shut-off for line discharge for maintenance purposes.
- Inlet / Outlet pressure gauges.
- Process command on the back of the panel to avoid undesired uses.

ACP-01ACTUATOR CONTROL PANEL



Pneumatic Supply Sources $\,:\,$ 0-6 bar @ 3500 NL/min, w/analog indication (1x)

0-6 bar @ 340 NL/min, w/analog indication (2x)

6 bar, fixed supply DN 6mm (3x) 6 bar, fixed supply DN 12mm (3x)

Pneumatic Control Signal controls potentiometer Electrical Supply sources

oly sources : 0-260V @ 1A, with digital indication, 0-110V DC, with digital indication.

Electrical control signal potentiometer

0-30 V DC @ 3A with digital indication, 10 turns controls 0-21,0 mA @ 1200 ohm with digital indication, 10 turns

0-145.0 PSI @ 770NL/min with digital indication, 10 turns

controls potentiometer HART USB2.0 connection Assembly asset

Available on request. Fixed / Portable

think'PC PROGETTI

ACP-02 AUTOMATIC ACTUATOR CONTROL PANEL



Pneumatic Supply Sources : 0-6 bar @ 3500 NL/min, w/analog indication (1x)
Pneumatic Control Signal : 0-145.0 PSI @ 770NL/min with digital indication,

10 turns controls potentiometer

Electrical Supply sources : 220V @ 3A - 50Hz

115V @ 3A – 50Hz 24V @ 16A – 50Hz 24V @ 10 A - DC

Electrical control signal : -0 - 10 V DC @ 20 mA with digital indication,

10 turns controls potentiometer

-0-21,0 mA @ 1200 ohm with digital indication,

10 turns controls potentiometer

End course switch test : Open / Closed

Data report format

Dimension

Valve step position sensor : contactless ultrasound sensor 0-150 mm – Rip. 0.05%

Automatic signal generation : variable angle ramp generation & position data-logger for

position regulation hysteresis.
PDF, Excel, 24cl thermal printer
600 (L) x 430 (P) x 500 (H) mm

DIGITAL DATA-LOGGER



Portable digital recorder for pressure measures. Recorded data can be stored on a USB key. Certification software supplied along the unit, it can read encrypted data on USB data storage unit to print out full waveforms.

Number : Max 6 (see connection diagram)

A/D converter : 24 bit delta.sigma
Sampling rate : Up to 6 channels: 125ms
Imput filter : Digital filter. 2nd order;

filter constant can be set from 0 to 100 s

Galvanic isolation : See galvanic isolation

VALVES SIMULATORS



In order to perform properly a calibration of pressure transmitter installed on board, or to perform any troubleshooting on process piping of test bench, the "valve simulators" available

Those accessories allow operator to pressurize circuit at maximum pressure rating, distributing the maximum working pressure in all components, and even simulate a "leak" in the circuit to verify detection sensibility and/or the accuracy of all installed flowmeters. Both shut-off & DBB simulator type are available. Model are defined upon maximum working pressure, test bench port bore size and DBB function availability.

SIM (bore) X (length) – (Wp)	Simulator shut-off valve
SIM (bore) X (length) – (Wp) / DBB	Simulator shut-off valve with DBB facilities



VB-1500

VOLUMETRIC BUBBLER



Measurable volume : 1500 mL Max working pressure : 2 bar Fluids allowed : H₂O / Alcool







DMG-01

DIGITAL MASTER PRESSURE GAUGES



High accuracy digital pressure gauges class 0.25% FS or 0.1% FS. Calibrations report included.

BC-01

PORTABLE DIGITAL BUBBLES COUNTER

MASTER AIR / WATER FLOWMETER

Master digital mass-flowmeters or variable area analog flowmeters available in custom full scale, for both gas or water media.

Portable digital bubbles counter. This impedance variation detector amplifier is able to detect bubbles release from 1/4" glass pipe.



Leak Flow Connections Electrical supply

Dimensions

: BSPP 1/4" : 2PH + T, 220V@50Hz, 100W

220 (L) x 268 (D) x 95 (H) mm

MC



High accuracy pressure gauges class 0.25% FS equipped with knife index & back side mirror, to cancel parallax reading error. Connections are UNI ISO 228/1 G1/2" type. There are several full scales models:

Prt. Nr.	Connection	FS (bar)	Class
MC10-1	G ½"	10	0.25% F.S.
MC60-1	G ½"	60	0.25% F.S.
MC250-1	G ½"	250	0.25% F.S.
MC400-1	G ½"	400	0.25% F.S.
MC600-1	G ½"	600	0.25% F.S.
MC1000-1	G ½"	1000	0.25% F.S.
MC1600-2	G ½"	1600	1% F.S.

think'PC PROGETTI

HIGH PRESSURE NEEDLE VALVES WITH PNEUMATIC ACTUATOR

Compact and very efficient needles valve, metal-to-metal seal, made in AISI-316L / AISI-630, suitable for liquid & gas process use. No rotating stem. Glass & graphite filled PTFE packing seals are available to comply with different working temperatures ranging from -196° C to 315° C (from -320° F to 600° F).

Equipped with double effect pneumatic actuator. Available in the following sizes and working pressures:



Prt. Nr.	Size	Connection	Orifice (mm)	Max W.P. (PSI)	Piloting pressure
VSA1/4-6K	1/4"	NPT 1/4" F	Ø5.5	6000	8 bar
VSA1/4-10K		NPT 1/4" F	Ø5.5	10000	8 bar
VSA1/4-20K		MP 1/4" F	Ø5.5	20000	8 bar
VSA1/4-30K		HP 1/4" F	Ø3.2	30000	8 bar
VSA1/4-60K		UHP 1/4" F	Ø2.0	60000	8 bar
VSA3/8-6K	3/8"	NPT ¾ " F	Ø5.5	6000	8 bar
VSA3/8-10K		NPT 3/8 " F	Ø5.5	10000	8 bar
VSA3/8-20K		MP 3/8 " F	Ø5.5	20000	8 bar
VSA3/8-30K		HP % " F	Ø3.2	30000	8 bar
VSA9/16-6K	9/16"	NPT 9/16" F	Ø8	6000	8 bar
VSA9/16-10K	1	NPT 9/16" F	Ø8	10000	8 bar
VSA9/16-20K]	MP 9/16" F	Ø8	20000	8 bar

HIGH PRESSURE NEEDLE VALVES

Lever needle valves, metal-to-metal seals, made in AISI-316L/AISI-630. Suitable for liquid & gas process use. No rotating stem. Glass & graphite filled PTFE packing seals are available to comply with different working temperature ranging from–196°C to 315°C (from –320°F to 600°F). Available in the following sizes and working pressures:



Prt. Nr.	Nominal Size	Connection	Orifice (mm)	Max W.P. (PSI)
VS1/4-10K	1/4"	NPT 1/4" F	Ø5.5	10000
VS1/4-20K		MP 1/4" F	Ø5.5	20000
VS1/4-30K		HP 1/4" F	Ø3.2	30000
VS1/4-60K		UHP 1/4" F	Ø2.0	60000
VS3/8-10K	3/8"	NPT ¾ " F	Ø5.5	10000
VS3/8-20K		MP % " F	Ø5.5	20000
VS3/8-30K		HP 3/8 " F	Ø3.2	30000
VS9/16-6K	9/16"	NPT ¾ " F	Ø8	6000
VS9/16-10K		NPT ¾ " F	Ø8	10000
VS9/16-20K		MP 3/8 " F	Ø8	20000



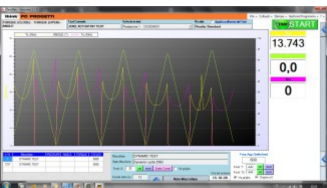


TestREC

(

A COMPLETE, POWERFUL AND FLEXIBLE APPLICATION TO CREATE YOUR TEST CERTIFICATE







USABLE WITH ALL Think'PCprogetti TEST BENCHES

TestRec is the bundle software for all Think'PCprogetti test benchs:

- . MODBUS INTERFACE for SKM skids
- SYSWAY INTERFACE for all SKA with Ethernet or RS232 communications. Simple to use and configure, it provides a complete set of tools to allow the operator a complete test control and certificate.

SOFTWARE MAIN FEATURES

- Up to 10 channels simultaneously retrieved
- Multi-threaded process to ensure continuity of data reading in conjunction with the graphical display
- Management of the double Y axis graph in real-time and historical data
- English, Spanish, French, Russian and Italian languages
- Database management with integrated data backup and restore
- Compatible with all Windows versions from WIN XP SP3
- Pressure vs. time, Temperatures vs. time Zoom, Hold and auto-stop registration ability indications of simmer point, POP pressure, blowdown range, pressure drop
- · Leak calculation tool
- Certifications export in PDF format
- · Data exports in XLSX, TXT, CVS
- · Customizable on request

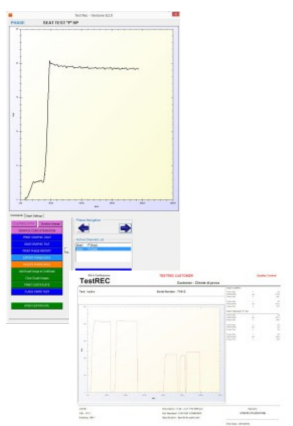
THE SOFTWARE FOR ALL YOUR NEEDS IN VALVE TEST

TestRec allows a full test result control:

- The data collected by the PLC is stored in real time and showed up to 7 channels simultaneously in a clear and simple chart window
- The chart window design allows the test bench full control at a glance by the operator and the immediate recognition of potentially critical situations
- Any data channel of any test performed at any time can be retrieved and showed in clear and exhaustive charts
- The operator can decide whether to use one preinstalled process configuration (recipes) or manually arrange and save any setting of the test bench in the database in order to create his own recipes.
- There are several working options and a useful setup utility to verify the accuracy of pressure transmitters installed on the skid
- All types of tests are supported in a wide certificate type selection
- Wide range of reports available
- Full customization service also available to fit all your needs
- Graphs concatenations to show multiple test results
- · Customized certificate for all test types
- Full data control and manipulation
- A wide selection of data export tools







FULL CONTROL OF YOUR TEST

TestRec provides a complete tool to create your recipes to customize all the phases of your test*:

- · Duration time
- · Stabilization and pressurization time
- Operating pressure for any valve test, low and high pressure.

All the test options (Hold, Vacuum, Linear Oil and so on) could also be simply managed.

* depending on the skid type

Technical prerequisites (recommended)

Operative System : Microsoft Win XP / 7 / 8 / 10 *

RAM memory : 4GB * Video Card memory : 512 MB *

Processor : Core 2 Duo 2GHz or equivalent *
Screen Resolution : 1440x900px-1680x1050px (optimal) *

Hard - Disk : 4GB free space *

* all parameters or higher

I4.0

14.0

TestRec WEBApi is a simple, easy to use add on that matches all requests needed for "Industry 4.0" compliance.

NOW THINK'PCPROGETTI'S TESTREC SOFTWARE IS "INDUSTRY 4.0" READY.

TestRec WebApi is a fully standard communication protocol service (HTTP, XML) that can be queried by the management/accounting software to read or write all information about the status of the installation:

- Complete valve master data
- Recipe details
- Full analysis of tests performed and results
- Machine status and status counters

And much more.

The service uses the HTTP standard as a communication protocol and XML with UTF8 decoding for formatting structured data in output and input. TestREC WebApi meets all standards set by the HTTP communication protocol (RFC 2616), providing a standardized product, based on a data exchange infrastructure that adapts to the aspects of the "Industry 4.0" standard.





