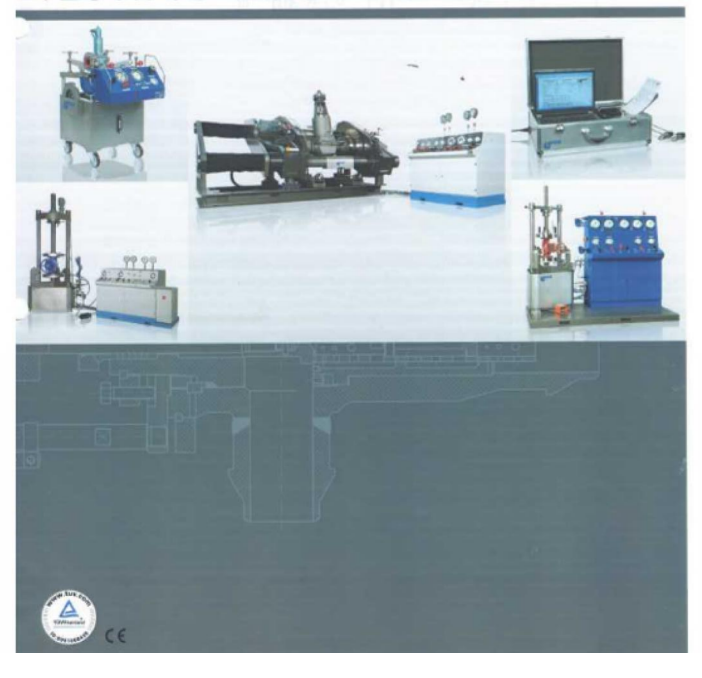
VALVE TESTING TECHNOLOGY







TESTING EQUIPMENT



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Certificate

Standard

ISO 9001:2008

Certificate Registr. No. 01 100 6435

TÜV Rheinland Cert GmbH certifies:

Certificate Holder:



EFCO Maschinenbau GmbH Otto-Brenner-Straße 5-7 D - 52353 Düren

Scope:

Development, Design and Manufacturing of repair and production machines as well as test installations for the stationary and mobile use for the repair and test of industrial valves

An audit was performed, Report No. 6435. Proof has been furnished that the requirements according to ISO 9001:2008 are fulfilled.

The due date for all future audits is 16-04 (dd.mm).

Validity:

The certificate is valid from 2011-04-17 until 2014-04-16. First certification 1996

2011-04-15

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



DGA-ZM-58-95-00





EFCO Testing Equipment

Valve test benches / Safety Valve Testing in Pipelines / Tank Testing / High-Pressure Generation / Test Documentation / Optional Accessories

- superior quality - simple operation - many years' experience in the construction of test benches -

For detailed information see our Test Bench Folder



















Subject to technical change.

EFCO Maschinenbau GmbH - Valve repair and testing equipment

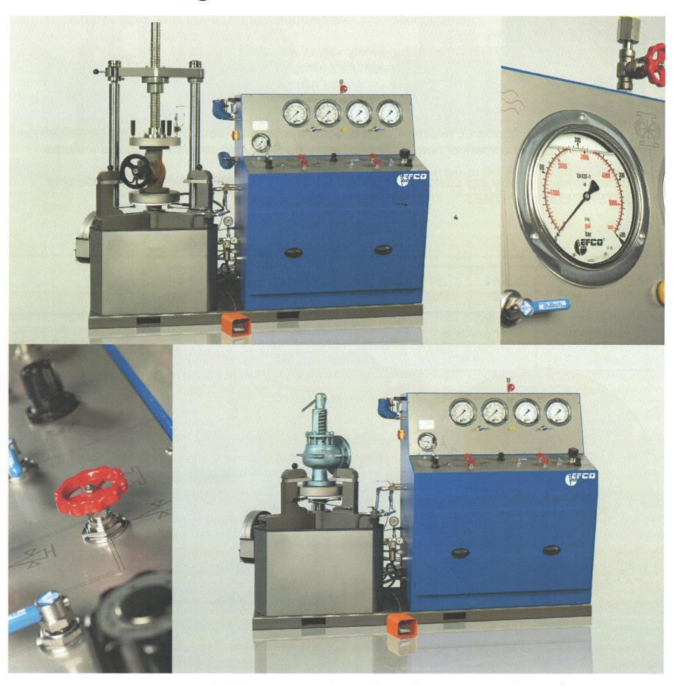
Otto-Brenner-Straße 5 – 7 • D - 52353 Düren • Phone: +49-(0)2421-989-0 • Fax: +49-(0)2421-86260 info@efco-dueren.de • sales@efco-dueren.de • www.efco-dueren.com

Agencies in many countries



EFCO Modular Test Benches

- The new generation of valve test benches -



Their modular design allows:

- · A wide range of variants
- · Proven quality at a lower price
- Shorter delivery times
- · Easier transportation thanks to compact form





EFCO Modular Test Benches

A fundamental redesign of the previous model series PS and PS-SV-15/30/50/75 has led to the emergence of the new model ranges:

PS-15M/30M/50M/75M

for testing shut-off valves and safety valves

Basic version: Air - max. 6 bar / Water - max. 350 bar

Optional:

Air / nitrogen - max. 200 bar or max. 300 bar

PS-SV15M/30M/50M/75M

for testing safety valves with air/nitrogen Basic version: Air / nitrogen - max. 200 bar

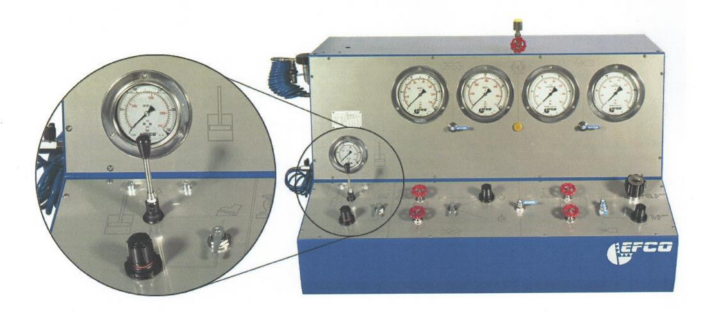
Optional:

Air / nitrogen - max. 300 bar

Standardisation of components, multiple usage of components and a variety of technical modifications have enabled the development of new, more affordable model ranges with many optional features.

This now allows us to offer our customers a MORE COST-EFFECTIVE solution with considerably SHORTER DELIVERY TIMES.

New console design



- Control console with modular design
- Sheet-steel construction standardised throughout the range
- Extremely well protected against corrosion thanks to powder coating
- Brushed stainless-steel front panels with language-independent operator symbols
- High-quality manometer including acceptance test certificates
- High-quality controls

The manometer supports all the following units of pressure: bar/psi (basic version), MPa, kg/cm², psi



New modular test benches - model series



Modular test bench (PS) for testing shut-off and safety valves with air / nitrogen and water



Modular test bench (PS-SV) for testing safety valves with air / nitrogen

	PS 15M	PS-SV 15M	PS 30M	PS-SV 30M	PS 50M	PS-SV 50M	PS 75M	PS-SV 75M		
DN range		250 - (10")	25 – 400 (1") - (16")			400 (16")	25 – 400 (1") - (16")			
Clamping force	1	15t		Ot	5	Ot	75t			
Max. test pressure for:	Max.	Max. test pressure in bar (1 bar = 0.1 MPa = 1.02 kg/cm² ≈ 14.5 psi ≈ 14.5 lb/in²)								
DN15 (1/2")	300 350	300								
DN25 (1")	300 350	300	300 350	300	300 350	300	300 350	300		
DN50 (2")	300 350	300	300 350	300	300 350	300	300 350	300		
DN80 (3")	205 205	205	300 350	300	300 350	300	300 350	300		
DN100 (4")	115 115	115	235 235	300	300 350	300	300 350	300		
DN150 (6")	55 55	55	110 110	110	180 180	180	275 275	275		
DN200 (8")	30 30	30	65 65	65	110 110	110	165 165	165		
DN250 (10")	20 20	20	45 45	45	80 80	80	120 120	120		
DN400 (16")			15 15	15	30 30	30	45 45	45		

= Air / nitrogen

= Water



Options and accessories:

- Pipes and screw fittings for the test bench in stainless steel
- Versions for max. 200 bar or max. 300 bar air / nitrogen
- · Digital bubble counter, automatically counting air bubbles in the seat leakage test with air
- Digital manometers with facility to store peak value, especially for trip testing of safety valves (water / air)
- Protective barrier
- · Safety plugs for testing safety valves
- · Adaptors for weld-in valves
- Adaptors for threaded valves
- Drive controller for control valves
- Bubble accumulator for testing safety valves with water
- · Facility to adjust water test pressure in the lower pressure range

EFCO-VALVE-DOC



- Mobile workstation for managing and documenting tests, suitable for workshops
- · Tests trip pressure and seat leakage in safety valves
- Leakage tests for housings and seats in shut-off and control valves
- Valve operation card for recording all operations performed
- Can be supplied with an EFCO valve test bench or installed separately at a later time







EFCO-ELEKTRO-BOOSTER

- For compressing air to 300 bar (4350 psi) (or to even higher pressures on request)
- Switches off automatically at max. operating pressure / switches on automatically if the pressure falls
- · Clear and straightforward for user to operate

Subject to technical changes

EFCO Maschinenbau GmbH - Valve repair and testing equipment

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EFCO valve test benches for production

As well as manually operated valve test benches that are mainly designed for the service area, for many years EFCO has been building an increasing number of valve test benches that are adapted to the special requirements of manufacturing companies.

EFCO valve test benches fit into your manufacturing process in an optimum way, and are the guarantee of reliable final inspections.

> From initial inquiry to comprehensive after-sales service, EFCO is at your side all the way.



The demands that are made of the nature and scope of testing can be as varied as your product itself.

Extract of the wide range of applications / designs of an EFCO manufacturing test stand

Type of test piece:

Gate valves, seat valves, ball valves, control valves, shut-off valves, check valves,

steel gaiters, containers, pipes, connecting sleeves,

pump housings, motor housings, steam traps

Test piece design:

Through valves, corner valves, two-way valves, three-way valves

Test piece clamping:

Horizontal / vertical / tilting

- Individually clamped / multiple clamping

Testing:

- Pressure testing:

Water / air / gas / oil testing

Housing tightness testing / seat tightness testing

- Test pressures:

Water pressure up to 1380 bar (higher on request)
Air / nitrogen pressure up to 300 bar (higher on request)
Air / nitrogen pressure also for underwater testing
- Flow rate measurement (especially with control valves)

Flow rate measurement (especially with control valves)
 Closing torque testing (especially with powered ball valves)

- Degree of automation: Manual / semi-automatic / fully automatic

Documentation:

Documentation of the main test results

Extract of previous projects



PS-H 1500

\triangle

- DN 65 (21/2") DN 500 (20") gate valves, flanged vales and weld-in valves
- Air test max. 280 bar / water test max. 1380 bar
- Low-stress horizontal clamping using differential piston adapter
- Semi-automatic test procedure



PS for 2 and 3-way control valves

- DN 15 (1/2") DN 200 (8")
- Flanged and threaded valves
- Air test 6-7 bar
- Water test max. 60 bar
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Test pieces actuated via self-propulsion or EFCO drive simulator
- Test piece evacuated before water test
- Test piece clamped with proportional control, i.e. clamping pressure is controlled proportionally to test pressure without housing deformation)
- Fully automatic test procedure







PS-7,5A / PS-15A

- DN 15 (1/2") DN 250 (10")
- Seat valves
- Flanged, threaded and weld-in valves
- Air test 6-7 bar
- Water test max. 80 bar
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Vertical clamping
- Fully automatic test procedure





- DN 50 (2") DN 200 (8")
- Flanged valves
- Air test (under water) max. 44 bar
- Water test max. 250 bar
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Test piece evacuated for subsequent water test
- Tiltable clamping (horizontal and vertical)
- Semi-automatic test procedure





PS flame arrester

- DN 25 (1") DN 250 (10")
- Flanged valves
- Air test 0.5 bar
- Water test max. 25 bar
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Vertical clamping

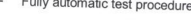


Fully automatic test procedure



PS gaiter testing device

- DN 25 (1") DN 250 (10")
- Air test 6-7 bar
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Vertical clamping 3-way





Right reserved to make technical changes.

PS-H 7,5UW-A

- DN 15 (1/2") DN 80 (3")
- Ball valves
- Flanged valves
- Air test (under water) max. 30 bar
- Torque test max. 100 Nm
- Short test cycles, quick changeovers, clear and uncomplicated user operation
- Horizontal clamping (valve under water)
- Semi-automatic test procedure

EFCO-Maschinenbau GmbH

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YOUR PARTNER WORLDWIDE



EFCO Testing Equipment

(Valve test benches / Safety Valve Testing in Pipelines / Tank Testing / High-Pressure Generation / Test Documentation / Optional Accessories)

- superior quality - simple operation - many years' experience in the construction of test benches

EFCO VALVE TEST BENCHES

- Stationary / portable (particular for on-site use)
- Manual / automatic
- Horizontal / vertical clamping of test specimens
- Standard / modified or individual to customer requirements

Devices to be tested (with flange / threaded and weld ends)

 Gate valves, valves, check valves, control valves, ball valves, safety valves, housings, pipes, tanks

Test media

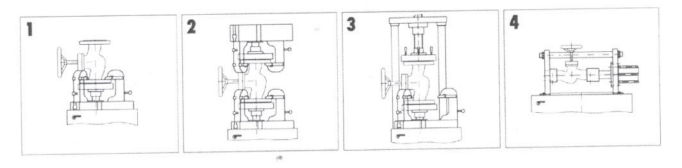
Water, air, nitrogen, (oil)

Test types

 Strength test of housings, leakage test of spindle glands, leakage test of shut-off devices, set pressure of safety valves.

The above types of test can be carried out in accordance with DIN 3230; DIN-EN 12266; API 598; API 6D; ASME B16.34; ASME B16.104 and FCI 70-2!

Clamping positions for valves





Selection from the standard range

DN	PS 7.5	PS-T 10	PS 15	PS 30	PS 50	PS 75	PS 100	PS 140	PS-H 250	PS-H350
mm (")	7.5 t*	10 t*	15 t*	30 t*	50 t*	75 t*	100 t*	140 t*	250 t*	350 t*
10 (3/8")	200	200			max	k. test p	ressure	(bar)		
15 (1/2")	200	200	200	200	200	200				
25 (1")	200	200	200	200	200	200				
50 (2")	200	200	200	200	200	200				
100 (4")	60	70	100	200	200	200	200	200	200	200
150 (6")		35	55	110	180	200	200	200	200	200
200 (8")		20	30	65	110	165	200	200	200	200
250 (10")			25	45	80	120	160	200	200	200
400 (16")				20	30	50	70	90	160	200
500 (20")				10**	20**	30**	40	50	100	140
600 (24")									70	100
800 (32")							1		40	60
Clamping positions	1, 4	1	1, 3	1, 3	1, 3	1, 3	1, 2, 3	2	4	4

^{*}Tensioning power in t

Simple determination of tensioning power required using the tensioning power table

	TENSIONING POWER TABLE																			
	TEST PRESSURE (bar) (1bar = 0.1 MPa = 1.02 kg/cm ² ≈ 14.5 psi ≈ 14.5 lb/in ²)																			
DN mm	A cm²	10	16	25	38	40	60	64	96	100	150	160	240	250	320	375	400	480	600	bar
15 (1/2")	8.04	80,4	128,6	201	306	322	482	515	772	804	1206	1286	1930	2010	2573	3015	3216	3899	4824	
20 (3/4")	8.04	80,4	128,6	201	306	322	482	515	772	804	1206	1286	1930	2010	2573	3015	3216	3899	4824	15t
25 (1")	8.04	302	438	755	1148	1208	1812	1933	2899	3020	4530	4832	7248	7550	9664	11325	12080	14647	18120	
32 (1 1/4")	30.2	302	438	755	1148	1208	1812	1933	2899	3020	4530	4832	7248	7550	9664	11325	12080	14647	18120	
40 (1 1/2")	30.2	302	438	755	1148	1208	1812	1933	2899	3020	4530	4832	7248	7550	9664	11325	12080	14647	18120	
50 (2")	30.2	302	438	755	1148	1208	1812	1933	2899	3020	4530	4832	7248	7550	9664	11325	12080	14647	18120	30t
65 (2 1/2")	66.4	664	1062	1660	2523	2656	3984	4250	6374	6640	9960	10624	15936	16600	21248	24900	26560	32204	39840	
80 (3")	66.4	664	1062	1660	2523	2656	3984	4250	6374	6640	9960	10624	15936	16600	21248	24900	26560	32204	39840	50t
100 (4")	115	1150	1840	2875	4370	4600	6900	7360	11040	11500	17250	18400	27600	28750	36800	43125	46000	55775	69000	100t
125 (5")	169.6	1696	2714	4240	6445	6784	10176	10854	16282	16960	25440	27136	40704	42400	54272	63600	67840	82256	101760	140t
150 (6")	246	2460	3936	6150	9348	9840	14760	15744	23616	24600	36900	39360	59040	61500	78720	92250	98400	119310	147600	
200 (8")	404.5	4045	6472	10113	15371	16180	24270	25888	38832	40450	60675	64720	97080	101125	129440	151688	161800	196183	242700	
250 (10")	547	5470	8752	13675	20786	21880	32820	35008	52512	54700	82050	87520	131280	136750	175040	205125	218800	265295	328200	
300 (12")	824	8240	13184	20600	31312	32960	49440	52736	79104	82400	123600	131840	197760	206000	263680		10			200
350 (14")	1104	11040	17664	27600	41952	44160	66240	77656	105984	110400	165600	176640	264960	276000	353208					
400 (16")	I ROM HOLES	13850	22160	34625	MARKET	55400	83100	The state of the s	The second second	100000000000000000000000000000000000000		221600		346250						
500 (20")		22470		56175	85386	Market Co.		THE OWNER OF THE OWNER, WHEN			-	359520		561750						
600 (24")	3116	31160			-		-				-	498560			1.					
700 (28")	4183	41830	66928	7.72.2			250980						147040	ı						
800 (32")	5408	54080	86528			-	324480			_	-		•	TENSI	ONING	POWE	R (daN*)	1		
900 (36")	6793	67930	108688	169825	258134	271720	407580	434752	652128					* 1000	daN corres	ponds to al	bout 1 t			
1000 (40")	8333	83330	133328	208325	316654	333320	499980			•							acres (1.040)			

Subject to technical change.

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^{**}Option

 $⁽¹bar = 0.1MPa = 1.02kg/cm^2 \approx 14.5psi \approx 14.5lb/in^2)$



PS-T/SV5

Portable valve test bench for testing safety valves



- DN10 (3/8") DN80 (3")
- · For testing safety valves
- For flanged and threaded valves
- · Portable, vertical
- Test medium: air / nitrogen
- Max. test pressure:
 DN 10 (3/8") / 200 bar (2900 psi)
 DN 80 (3") / 50 bar (725 psi)
- Clear and uncomplicated operation
- Long life as only high-quality components are used

PS-T10

Portable valve test bench for testing safety and shut-off valves



- DN10 (3/8") DN200 (8")
- For testing safety and shut-off valves
- For flanged and threaded valves
- Portable (3 parts), vertical
- Test medium: air / nitrogen / water
- Max. test pressure:
 DN 10 (3/8") / 200 bar (2900 psi)
 DN 200 (8") / 20 bar (290 psi)
- · Clear and uncomplicated operation
- Long life as only high-quality components are used
- Water test pressure generation via finely adjustable air-driven high pressure pump

Subject to technical change.

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PS-15/ -30/ -50/ -75

Standard Valve Test Bench for Testing of Safety Valves and Shut-off / Control Valves



PS-15/-30/-50/-75 (with gantry)



PS-15/-30/-50/-75 (without gantry)

PS-15	PS-30	PS-50	PS-75
DN15 - DN250	DN25 - DN400 (500)	DN25 - DN400 (500)	DN25 - DN400 (500)
(1/2") - (10")	(1") - (16"(20"))	(1") - (16"(20"))	(1") - (16"(20"))
For	testing safety and shut-o	ff valves and control val	ves
	For flanged, threaded	and welded valves	
	Clamping: station	onary / vertical	
	Test medium: air	/ nitrogen / water	
Hydraulic safety clan	nping system; prevents r		t during pressurising
	Stainless stee	el water tank	
Test pressure gener	ation via finely adjustabl	e air-driven filling and hi	gh pressure pumps
Lo	ong life as only high-qua	lity components are use	d
	Clear and uncomp	licated operation	
DN15 (1/2")	DN25 (1")	DN25 (1")	DN25 (1")
max.200bar (2900psi)	max.200bar (2900psi)	max.200bar (2900psi)	max.200bar (2900psi)
DN250 (10")	DN400 (16")	DN400 (16")	DN400 (16")
max.25bar (362psi)	max.16bar (232psi)	max.25bar (362psi)	max.45bar (653psi)
	DN500 (20")	DN500 (20")	DN500 (20")
	max.10bar (145psi)	max.20bar (290psi)	max.30bar (435psi)

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PS-SV15 / -30 / -50

Valve test bench for testing safety valves



PS-SV15	PS-SV30	PS-SV50
DN15 (1/2") - DN250 (10")	DN25 (1") - DN400 (16")	DN25 (1") - DN400 (16")
	For testing safety valves	
	For flanged and threaded valv	es
	Clamping: stationary / vertica	al
	Test medium: air / nitrogen	
Hydraulic safety clamping s	ystem; prevents release of unit	under test during pressurising.
	as only high-quality componen	
-	Clear and uncomplicated opera	tion
DN15 (1/2")	DN15 (1/2")	DN15 (1/2")
max.200bar (2900psi)	max.200bar (2900psi)	max.200bar (2900psi)
DN250 (10")	DN250 (10")	DN250 (10")
max.25bar (362psi)	max.45bar (653psi)	max.80bar (1160psi)
	DN400 (16")	DN400 (16")
	max.20bar (290psi)	max.30bar (435psi)

Subject to technical change.

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PS-H10 UW

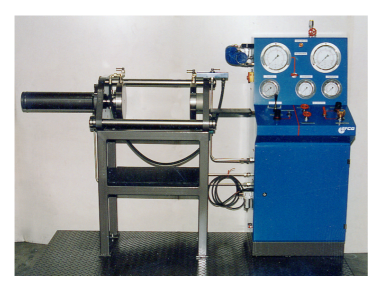
Horizontal valve test bench for immersion testing



- DN10 (3/8") DN200 (8")
- For testing shut-off valves
- For flanged, threaded and welded valves
- Stationary, horizontal
- Immersion test with air
- Max. test pressure:
- DN 10 (3/8") / 200 bar (2900 psi)
 DN 200 (8") / 20 bar (290 psi)
- Hydraulic safety clamping system; prevents release of unit under test during pressurising.
- Stainless steel water tank
- Long life as only high-quality components are used
- Clear and uncomplicated operation

PS-H10

Horizontal valve test bench



- DN10 (3/8") DN100 (4")
- For testing shut-off valves
- For flanged and threaded valves
- Stationary, horizontal
- Test medium: air / nitrogen
- Max. test pressure:
 DN 10 (3/8") / 200 bar (2900 psi)
 DN 100 (4") / 70 bar (1015 psi)
- Hydraulic safety clamping system; prevents release of unit under test during pressurising.
- Long life as only high-quality components are used
- Clear and uncomplicated operation

Subject to technical change

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Agencies in many countries



PS-H250

Large, horizontal valve test bench for testing shutoff and control valves



- DN100 (4") DN1000 (40")
- For testing shut-off valves and control valves
- For flanged, threaded and welded valves
- Stationary, horizontal
- Test medium: air / water
- Max. test pressure: DN100 (4") / 200 bar (2900 psi) DN1000 (40") / 25 bar (363 psi)
- Evacuation of valve to be tested for subsequent water test via built-in vacuum pump with water separator
- Clear and uncomplicated operation
- Proportional control to protect the housing against deformation.
 The clamping pressure is increased in proportion with the increase in test pressure.

Subject to technical change.

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Agencies in many countries

YOUR PARTNER WORLDWIDE



PS-7.5A / -15A

Valve Test Bench with Automatic Test Cycle





PS-7.5A	PS-15A					
DN15 (1/2") -	- DN250 (10")					
For automatic testing of shu	t-off valves (Siemens control)					
Short test cycles, fast retooling, c	Short test cycles, fast retooling, clear and uncomplicated operation					
For flanged, threade	For flanged, threaded and welded valves					
Clamping: stati	onary / vertical					
Test medium: air	/ nitrogen / water					
DN15 (1/2") / max.60bar (870psi)	DN15 (1/2") / max.80bar (1160psi)					
DN250 (10") / max.10bar (140psi)	DN250 (10") / max.20bar (290psi)					

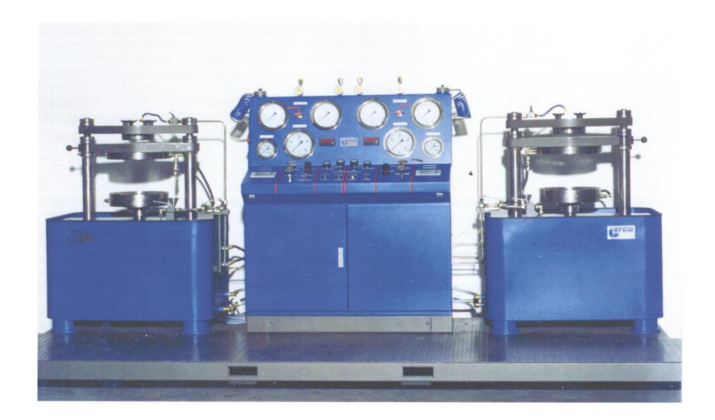
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PS-15KL

Valve test bench with 2 clamping devices for testing check valves



- DN15 (1/2") DN250 (10")
- Specifically for testing check valves
- Stationary / vertical
- Test medium: air / nitrogen / water
- Max. test pressure: DN15 (1/2") / 60 bar (870 psi) DN250 (10") / 25 bar (363 psi)
- Test pressure generation via finely adjustable air-driven filling and high pressure pumps
- · Long life as only high-quality components are used.
- Clear and uncomplicated operation

Subject to technical change.

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PS for Steam Traps

Double Test Stand with Automatic Test Cycle



- DN15 (1/2") DN50 (2")
- With **automatic** test cycle (Siemens control)
- Twin unit for simultaneous testing of two test units
- Stationary
- · Test medium: Water
- Max. test pressure: DN10 (1/2") DN50 (2") / 240 bar (3480 psi)
- · Short test cycles, quick retooling
- For testing fittings of various types
- Evacuation of item to be tested for subsequent water test via built-in vacuum pump with water separator
- Clear and uncomplicated operation
- Proportional control to protect the housing against deformation.
 The clamping pressure is increased in proportion with the increase in test pressure.

Subject to technical change

EFCO Maschinenbau GmbH - Valve repair and testing equipment

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Agencies in many countries



PS for 3-way control valves

Valve Test Bench with Automatic Test Cycle



- DN15 (1/2") DN200 (8")
- With **automatic** test cycle for 2 and 3 way control valves (Siemens control)
- For flanged and threaded valves
- Stationary
- Test medium: air / water
- Max. test pressure: DN15 (1/2") DN200 (8") / 60 bar (870 psi)
- Short test cycles, quick retooling
- Control of valves to be tested via their own drive or EFCO drive simulator
- For testing valves of various types
- Evacuation of valve to be tested for subsequent water test via built-in vacuum pump with water separator
- Clear and uncomplicated operation
- Proportional control to protect the valve body against deformation.
 The clamping pressure is increased in proportion with the increase in test pressure.

Subject to technical change

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Agencies in many countries



PS for Refrigerant Pumps

Test Bench with Automatic Test Cycle and Immersion Test



- With automatic test cycle (Siemens control)
- · Immersion and air tests
- Stationary
- Test medium: air / oil
- Max. test pressure: 60 bar (870 psi)
- Short test cycles, quick retooling
- Evacuation of item to be tested for subsequent oil test via built-in vacuum pump with water separator
- Clear and uncomplicated operation

Subject to technical change

EFCO Maschinenbau GmbH - Valve repair and testing equipment

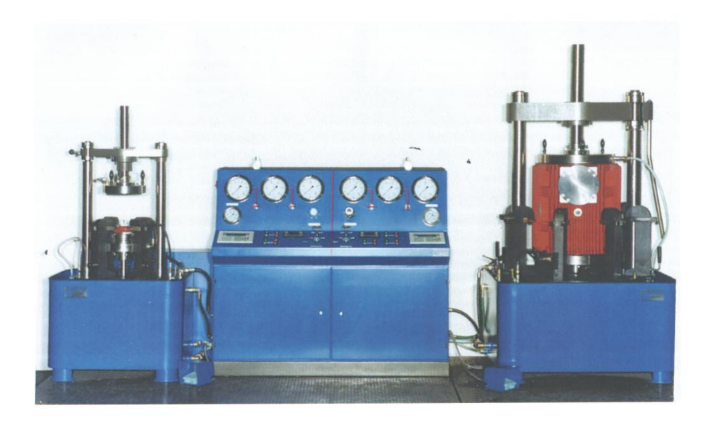
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YOUR PARTNER WORLDWIDE



PS for Electric Motor Housings

Test bench with 2 clamping units and automatic test cycle



- With automatic test cycle (Siemens control)
- Stationary
- Test medium: Water
- Max. test pressure: 30 bar (435 psi)
- Clear and uncomplicated operation
- Proportional control to protect the housing against deformation. The clamping pressure is increased in proportion with the increase in test pressure.
- Short test cycles, quick retooling

Subject to technical change.

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PS for Pipe Bells

Stationary Test Bench for Pipe Fittings





- Bends / T-pieces / reducers DN100 (4") DN700 (28")
- Stationary
- Test medium: Water
- Max. test pressure: 25 bar (363 psi)
- For testing fittings of various types
- Clear and uncomplicated operation

Subject to technical change



PS for special angle shut-off valves



- DN10 (3/8") DN100 (4")
- With twin clamping unit
- For flange fittings
- Immersion test
- Stationary
- Test medium: Air
- Max. test pressure: DN10 (1/2") / 100 bar (1450 psi) DN100 (4") / 60 bar (870 psi)
- · For testing fittings of various types
- Clear and uncomplicated operation

Subject to technical change.

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Tensioner for Piston Actuators



- Mainly used to tension the piston actuator spring of valve actuators before subsequent installation in the cap
- DN80 (3") DN300 (12")
- Tensioning power 7.5 t
- Stationary
- · Long life as only high-quality components are used
- Clear and uncomplicated operation
- Short installation time, quick retooling

Subject to technical change

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Container Testing Equipment



- · Portable container testing equipment for water pressure tests of pre-filled containers
- · Standard pressures up to 400 bar and more
- Test pressure generation via finely adjustable air-driven high pressure pump
- Long life as only high-quality components are used.

Subject to technical change

EFCO Maschinenbau GmbH - Valve repair and testing equipment



BOE100/200 or /300 BOO100/200 or /300

High pressure generation; air/nitrogen booster



BOE 100/200 or /300



BOO 100/200 or /300

BOE100/200	BOE100/300	BOO100/200	BOO100/300						
max. operating pressure	max. operating pressure	max. operating pressure	max. operating pressure						
200 bar (2900 psi)	300 bar (4350 psi)	200 bar (2900 psi)	300 bar (4350 psi)						
	Tank volume	e 2 x 50 I (= 100 I)							
Compression of air/nitrogen									
Autom. switching	off at max. operating press	ure / autom. switching on in o	case of pressure drop						
	Clear and unco	omplicated operation							
Filling time for 100 I from	Filling time for 100 I from	Filling time for 100 I from	Filling time for 100 I from						
0 to 200 bar (2900 psi)	0 to 300 bar (4350 psi)	0 to 200 bar (2900 psi)	0 to 300 bar (4350 psi)						
2.5 h approx.	3.5 h approx.	7-8 h approx.	12-14 h approx.						
Electric drive	Electric drive	Pneumatic drive	Pneumatic drive						
400 VAC	400 VAC	6-8 bar (90-100 psi)	6-8 bar (90-100 psi)						

Subject to technical change.

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VALVE-DOC

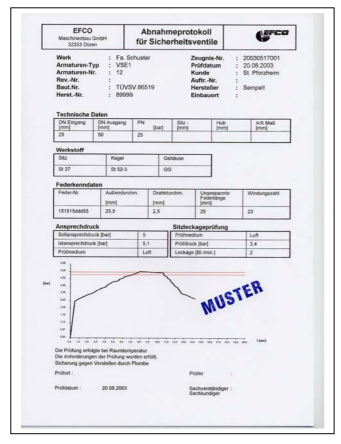
Documentation and Administration System



- Mobile workstation, suitable for workshops, for the administration and documentation of tests
- Testing of set pressure and seating leakage of safety valves
- Housing and seating leakage tests of shut-off valves and control valves
- · Valve job card to record all work carried out









Acceptance certificate for safety valves

Acceptance certificate for shut-off valves

- Complete pre-installed operational system
 Unpack plug in run test
- Can be supplied with an EFCO valve test bench or can be retrofitted to all EFCO valve test benches as well as to all other makes
- Available in many foreign languages
- Operating system Windows XP

Subject to technical change.

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Agencies in many countries



PS Accessories / Options



Digital pressure gauge



Digital bubble counter



PS with upright slewing crane

- Digital pressure gauge, particularly suitable for simple recording of measurements during the set pressure test of safety valves
- Digital bubble counter to automatically count bubbles during the seat leak test, using air
- Upright slewing crane
- Sealing adapter for threaded and welded fittings
- Test system piping made of stainless steel
- Clamping power up to 300 t and more
- Test pressure up to 1000 bar and more
- Loose flange closures to close any openings in test body
- Safety plugs, in particular for seat leakage test of safety valves using air
- Control of control valve drives
- Proportional control to reduce loading of item under test from clamping in test bench

Subject to technical change

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Agencies in many countries

Checklist (for Test Benches)



FFCO	Maschinenbau	GmbH - Val	ve renair and	testing eg	uinment
	Mascillicibau	OIIIDII — vai	ve reball allu	LESLING EU	uibilielli

			353 Düren/German @efco-dueren.de •					
Company nar	ne:					Date:		
3011,001.						Dl		
Contact perso						E-mail.:	·····	·····
Information	on on th	e type o	of valves whicl	h have t	to be tes	sted ?		
		-	Shut-off valve	es and	regulatii	ng valves -		
Valve type:		_	lves	turn flaps		,	l valves	
Valve end ha	s/is:		Butt-welded					
Valve shape:	- 2	, ,	Straight form blease describe he		_			
			to be done and		the tes	t medium?		
Body tests			Air (LP 6bar (87					
			ir (LP 6bar (87	psi))/ L	∟ Air/Ni	trogen(HP)		
Other tests	s (please	e descrik	oe					
LP=Low Pressure;	HP=High Pre	ssure						
(you should (sizes)	only indic pressure:	ate DN si s) can inc	and the maxin zes and test presso rease the price of t ater (bar or psi	ures acco the test b	rding to y	our main progran	nme. Exce	eptions
valve size	bar	psi		bar	psi	I	bar	psi
DN10 (3/8")			DN80 (3")		1000	DN350 (14")		1
DN15 (½")			DN100 (4")			DN400 (16")		
DN20 (3/4")			DN125 (5")			DN500 (20")		
DN25 (1")			DN150 (6")			DN600 (24")		
DN32 (1 1/4")			DN200 (8")			DN700 (28")		
DN40 (1 ½")			DN250 (10")			DN800 (32")		
DN50 (2")			DN300 (12")			 		
DN65 (2 ½")			<u> </u>			1		
	essure u	sing air	/ nitrogen (bar	or psi)			Please	e fill in!
valve size	bar	psi		bar	psi		bar	psi
DN10 (3/8")			DN80 (3")			DN350 (14")		
DN15 (½")			DN100 (4")			DN400 (16")		
DN20 (3/4")			DN125 (5")			DN500 (20")		
DN25 (1")			DN150 (6")			DN600 (24")		
DN32 (1 1/4")			DN200 (8")			DN700 (28")		
DN40 (1 ½")			DN250 (10")			DN800 (32")		
DN50 (2")			DN300 (12")					
DNGE (2.1/")			1					

Checklist (for Test Benches)



- Safety Valves -
Valve end has/is: ☐ Flange ☐ Threads ☐ Other (please describe here)
Valve shape: ☐ Straight form ☐ Angular Form
Kind of tests have to be done at the safety valve and what is the test medium?
Set pressure tests using Water / Air/Nitrogen (HP)
Seat leakage tests using Water / Air/Nitrogen (HP)
Other tests (please describe)
HP = High Pressure
Test pressures: DN size and the maximum test pressure for exactly this DN size. (you should only indicate DN sizes and test pressures according to your main programme. Exceptions (sizes/pressures) can increase the price of the test bench and its accessories very much!)

	max. test pre	essure u	sing wat	er (bar or psi)	<u> </u>				
	valve size	bar	psi		bar	psi		bar	ps
Е	DN10 (3/8")			DN80 (3")			DN350 (14")		
Г	NI4E /1/"\			DNI400 (4")			DNI400 (46")		

valve Size	Dai	PSI		Dai	poi		Dai	PSI
DN10 (3/8")			DN80 (3")			DN350 (14")		
DN15 (½")			DN100 (4")			DN400 (16")		
DN20 (3/4")			DN125 (5")			DN500 (20")		
DN25 (1")			DN150 (6")			DN600 (24")		
DN32 (1 1/4")			DN200 (8")			DN700 (28")		
DN40 (1 ½")			DN250 (10")			DN800 (32")		
DN50 (2")			DN300 (12")					
DN65 (2 ½")								

max. test pressure using air/nitrogen (bar or psi) Please fill in!

valve size	bar	psi		bar	psi		bar	psi
DN10 (3/8")			DN80 (3")			DN350 (14")		
DN15 (½")			DN100 (4")			DN400 (16")		
DN20 (3/4")			DN125 (5")			DN500 (20")		
DN25 (1")			DN150 (6")			DN600 (24")		
DN32 (1 1/4")			DN200 (8")			DN700 (28")		
DN40 (1 ½")			DN250 (10")			DN800 (32")		
DN50 (2")			DN300 (12")					
DN65 (2 ½")								

Checklist (for Test Benches)



What kind of valve Clamping is required/preferred?

		\ <u>-</u>						
	2	3	4					
Unilateral clamping of flanged valves using claws	Bilateral clamping of flanged valves using claws	Unilateral clamping of flanged valves using claws or clamping of flanged or and butt-welded valves between two tables (Test bench with upper clamping yoke)	Horizontal Clamping of flanged valves and butt-welded valves between two tables (Horizontal test bench)					
Applicable Clamping forces 7,5t - 150t	Applicable Clamping forces 100t - 150t	Applicable Clamping forces 15t - 150t	Applicable Clamping forces 5 - 75t Clamp. forces 100t - 550t ★ Clamp. force 600t-1500t ★					
* To avoid damages due to deformation of the test valve during the test our test benches with clamping forces of more than 75 tons are furnished with a proportional clamping control function Gauge readings preferred? Reading:								
 What options are required? □ Digital Bubble counter (bubbles/minute) for seat leakage tests using air/nitrogen □ Separate Air compressor for pressures up to 200 bar (2900 psi) (=Air Booster) □ Separate Air compressor for pressures higher than 200 bar (2900 psi) (=Air Booster) The pressure required is bar (psi) □ Digital displays with peak value storage function for the measured highest pressure (=set pressure of safety valves), including suitable pressure transducer □ Display of test result via PC and print out of a test reports □ Piping and bolting made of non-rusting steel □ Instruction manual and Machine labels in other language than German or English: Language required is: □ Further requirements (Please describe). 								



EFCO VALVE REPAIR EQUIPMENT

For detailed information see our Valve Repair Equipment Folder

























Subject to technical change

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