

Nº dated

## Dear Sirs, please fill the present form of valve test equipment questionnaire.

#### It will help us to propose your esteemed enterprise the solution that will completely satisfy your needs, as well as to reduce the time required for equipment production and your expenses for purchase and operation of the machinery.

Contact data	Company name:					
	Address:					
	Name of the person responsible for filling of the questionnaire:					
	Position:					
	Tel: Fax:					
	E-mail:					

## **Tested valve**

Types of the tested PSVs	<ul> <li>Spring-loaded PSVs;</li> <li>Pilot-operated PSVs;</li> <li>Breather valves.</li> </ul>
-----------------------------	---

#### **Testing types and standards**

Set pressure test according to:	□ API 526 □ ISO 4126-1 □ API RP 576	□ ASME PTC 25 □ ASME BPVC Section VIII □ API RP 2000-2014				
Spool tightness test according to:	□ API 527 □ API RP 2000-2014 (for breather valves)					
Additional testing types	<ul> <li>Inlet strength tests with 1,5 Pn</li> <li>Attenition!</li> <li>When choosing such testing type makes sure that the PSVs are equipped with test gag installed by the manufacturer. The testing can not be conducted in case if the test gag is missing.</li> </ul>	□Outlet strength tests with 1,5 Pn <u>Attenition!</u> When choosing such testing type makes sure that the PSVs are equipped with test gag installed by the manufacturer. The testing can not be conducted in case if the test gag is missing.				

440060 Russia, Penza, Prospekt Pobedy, 75. Tel. / Fax: +7 (8412) 200-201 http://www.revalve.com e-mail: sales@revalve.com



Annex to \_\_\_\_\_

Nº dated

#### Pressure classes and maximal PSV test pressure

QUESTIONNAIRE

VALVE TEST EQUIPMENT

PSV Size	<sup>1</sup> ⁄4" (10)	<sup>1</sup> ⁄2" (15)	1" (25)	1 ½" (40)	2" (50)	3" (80)	4" (100)	6" (150)	8'' (200)	10'' (250)	12" (300)	16" (400)
Class												
Max. Test pressure												

#### Breather valves test pressure (excessive and vacuum)

Breather valves sizes	<sup>1</sup> ⁄4" (10)	<sup>1</sup> ⁄2" (15)	1" (25)	1 ½" (40)	2" (50)	3" (80)	4" (100)	6" (150)	8" (200)	10" (250)	12" (300)	16" (400)	18'' (450)	20'' (500)
Vacuum pressure														
Max. Test pressure														

#### **Test mediums**

Water/ Water with corrosion inhibitor	Pmax =			
□ Air	Pmax =			
Nitrogen	Pmax* =			
	*Additional nitrogen vessels(P max) are required			
<ul> <li>Vacuum (breather valves)</li> </ul>	P=			
□ Other				

#### Types of valve connection

Connection types	Sealing t	type	Standard	DN min	DN max
	RF		ASME B16.5		
Flange	RTJ		ASME B16.5		
Threaded	NPT   Male	Female	ASME B1.20.1		
	G 🗆 Male	Female	DIN ISO 228-1		
	R/Rc □ Male	Female	ISO 7-1/BS 21		
Flange thickness	Minm	m Max	mm		1



# QUESTIONNAIRE VALVE TEST EQUIPMENT

Annex to \_\_\_\_\_

№\_\_\_\_dated\_\_\_\_

# Options

Many of the safety measures ensuring safe operator's work, are already					
included in the basic set of supply: clamping interlock system, two-hand					
operation mode, test pressure indication.					
<ul> <li>Emergency stop button (with remaining the gained test pressure);</li> </ul>					
<ul> <li>Emergency stop button (with gained pressure release);</li> </ul>					
□ Safety screen (one, two and four – walls);					
□ Surrounding armored safety fence (3*3);					
□ PSV exhaust Muffler;					
□ Video control system.					
□ Gas-booster unit (up to 400 bar);					
□ Gas-booster unit (400- 690 bar);					
□ Hydraulic booster unit (up to 400 bar);					
□ Hydraulic booster unit (400-690 bar);					
□ Compressed air economy system;					
□ Mobile execution (on the platform).					
□ We need a compressor unit only for powering of supplied set of equipment;					
$\square$ We need a compressor unit only for powering of supplied set of equipment +					
powering of other workshop equipment with required pressureBar and					
consumption ofm3 / min.					
□ UK-1, pressure 64 Bar, capacity 0,25 m³/min;					
$\Box$ UK-2, pressure 200 Bar, capacity 0,25 m <sup>3</sup> /min;					
$\Box$ UK-3, pressure 350 Bar, capacity 0,25 m <sup>3</sup> /min;					
□ UK-3M, pressure 400 Bar, capacity 0,3 m³/min;					
□ Other:					
Built-in Computer Registration System (CRS);					
PSV stem travel measuring system;					
D Noize level measuring system (during PSV test);					
□ Semi-automatic testing system;					
□ Master-gauge connection sockets with quick release coupling.					



QUESTIONNAIRE VALVE TEST EQUIPMENT

Annex to \_\_\_\_\_

Nº dated

## **Equipment placement**

	<ul> <li>Mediterranean climate (ambient air temperature +5-40 °C, air humidity – up to 80 %);</li> </ul>				
Climatic execution	$\square$ Tropical climate (ambient air temperature +5-50 °C, air humidity – up to 98%);				
	□Other (please describe):				
Equipment placement	For correct work of the equipment we recommend to place the equipment in				
	ventilated and heated/air conditioned place with stable inside temperature				
	□ The equipment shall be placed in other conditions (please describe)				
Electric supply	□ Three-phase 400 V / 50 Hz;				
characteristics	□ One-phase 230V / 50 Hz;				
	Other:				
	Maximal power consumption restriction kWt				
Installation site	Lengthm;				
dimensions	Width m;				
	Height to the sealing m;				
Lifting mechanisms	Available with lifting capacity oftonnes				
	Height under the hookm				
	Lifting mechanisms are not available				

## Where did you learn about our company?

□ I'm a regular customer;	
□ Internet:	
- website www.revalve.com;	
- online exhibition Direct Industry.	
Exhibitions (specify name and city)	,
□ Email delivery;	
□ Recommendations;	
□ Other:	

## Thank you very much for your time!

Please send the completed questionnaire and additional information, to e-mail address: address: +7(8412) 200 201

<u>sales@revalve.com</u> or by fax: +7(8412) 200-201.

Signature

Name

440060 Russia, Penza, Prospekt Pobedy, 75. Tel. / Fax: +7 (8412) 200-201 http://www.revalve.com e-mail: sales@revalve.com