

Established in 1974, Fluid Controls is an ISO 9001 certified company with certificate no. 00241-2003-AQ-DNV-RvA dated 27.3.2000 from Det Norske Veritas. The company is involved in the manufacture of Double Ferrule Compression Tube Fittings, Valves, Manifolds and specialized accessories for use in instrumentation, hydraulics, pneumatics, and lubrication. The company has a wide range of products for the Oil and Gas Industries, Petrochemicals, Rotating Machinery, Power Generation, Cryogenic and Vacuum Applications among others.

At Fluid Controls, we draw our strength from over twenty-nine years of our experience in the design, engineering, manufacturing and supply of a range of high performance valves and manifolds. These precision products are used for instrumentation in the chemical, petrochemical, and oil and gas industries, as well as for high pressure hydraulics, pneumatics and lubrication.

DESIGN AND MATERIALS

Engineered to specific designs for low, medium and high pressure usage, the valves and manifolds manufactured by Fluid Controls are available in a wide range of materials. These materials are custom-selected for the body, trim and seals to suit the pressures temperatures and fluids used in the pressure lines.

The materials used for manufacturing are based on ASTM/DIN/BS and Indian Standards, depending upon the requirements of our customers. Most of the products manufactured are in carbon steel (ASTM A105) and stainless steel (ASTM A182 F316, ASTM A 479, and ASTM A276 in the SS range). Both the materials conform to NACE MR 01-75 for specified corrosive applications.

Special valves are also available in materials such as high tensile Brass, Nickel, Aluminium, Bronze, Monel, hastealloy C, Titanium, PTFE depending on the specifications of the applications they are required for. Some examples of applications and the materials used are :

- Monel is widely used in oil and gas applications, specifically, for sour gas service where a high concentration of sulphur is found.
- ASTM A182 SS 316 and 316L conforming to NACE MR 01 75 are used where concentrations of sulphur are lower.
- PTFE valves are required for chlor-alkali applications

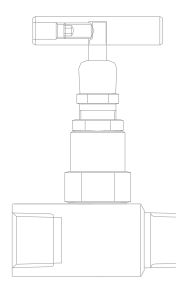
For all the valves displayed in the catalogue, the full range of materials for body and trim are available.

The Company also manufactures valves for the naval and sea service that are designed for high pressure pneumatic applications. These valves are available in Nickel, Aluminium, Bronze, SS 316 Ti and SS 321.

The gland seal material for the valves depends on the applications and the temperatures of usage. Standard gland seals are available in PTFE. For high temperature graphitized asbestos and graphoil for temperatures above 180°C and 270°C respectively. For high temperature applications above 180°C and 270°C graphitized asbestos + graphoil are used respectively. Much of the manufacture in Carbon Steel is to ASTM A 105 and in Stainless Steel to ASTM A182, ASTM A 479 and ASTM A 276 respectively.

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MANUFACTURE



Fluid Controls products are manufactured using ultra-modern facilities. All designs are first tested and tried in the development section before they go in for general manufacture. The products are also machined for tolerance and compliance with International Standards. For special applications in cryogenic and ultra-high pressure service, the clients first test the products and then place orders for usage.

QUALITY CONTROL

At Fluid Controls, we are committed to ensure that the requirements of our customers are fully met with respect to quality. Consequently, all our products undergo rigorous quality control. We have a full-fledged Quality Control department that is equipped with all required gauges and test equipment. In case of any special tests for which we do not have the facilities, we are backed by the support of nationally recognized laboratories.

For each of our valves, we have developed separate Quality Assurance Programs that are submitted to clients who place large orders. This is a routine feature for all project orders supplied by Fluid Controls, and is a key to the reputation we have acquired over the past twenty-five years.

CERTIFICATION

All valves supplied by Fluid Controls come with ISO 31.b Certificate for material, performance to regular and type tests specified by our customers.

PRODUCT RANGE

Given below are the products manufactured by us at Fluid Controls, which are featured in this catalogue.

A. Needle Valves

We have a comprehensive range of Needle Valves (refer page 1 to 15). These valves are available in the following designs : two-way, three-way, multiport, single block and bleed, double block and bleed. These Needle Valves are available with a variety of end connections covering screwed male/female pipe ends which conform to both single ferrule and double ferrule designs.

The Needle Valves manufactured by us have a unique feature : a swivelling, non-rotating plug and thread above the gland seal which ensures that the threads are not left wet by the fluid media. This feature contains the pressure within the envelope below the gland seal to prevent body-leakage, thereby ensuring a long life. The swivelling plug tip also ensures positive aligned seating for repeat operations. The plugs of our SS valves are hardened by a unique process, which prevents indentation of the plug and guarantees long life for each valve that we manufacture.

We are a reputed manufacturer of Needle Valves and have the capability to accommodate the requirements of our customers with any end connections and requirements especially those required for high / medium / low pressure applications as well as for high / medium / low vacuum applications. We also manufacture valves with a variety of seals to suit high to low temperature cryogenic applications.

Given the diversity of our products, the Needle Valves displayed in the catalogue do not cover our entire product range line. Please do not hesitate to contact us for valves of special applications or for those with minor variations. We will be glad to heed to your request.

B. Ball Valves

Fluid Controls Ball Valves were originally designed for use in hydraulic applications. Their applications, however, also extend to instrumentation, pneumatics, hydraulics and other fields. Our Ball Valves are available with a wide variety of end connections (screwed ends, single ferrule ends, double ferrule tube ends) and in a range of two, three and four-way designs.

Fluid Controls Instrumentation Ball Valves for switching service are suitable for panel mounting. They are widely used in two-way as well three and four-way designs with bottom entry and other outlet ports in the same plane. Their compact nature is ideal for applications that require minimum carry-over fluid when switching from one port to the other. These Ball Valves are also used for CNG applications, for static and vehicular installations.

In the field of hydraulics, the Ball Valves we manufacture are available with flanged ends for sizes 1.5" and above, which conform to SAE and CETOP standards. The Fluid Controls Ball Valves shown in the catalogue (refer pages 34to47) are specifically designed for isolation where the pipes carry SAE and CETOP flange connections with butt weld or socket weld ends.

Fluid Controls has a complete range of check valves. The Fluid Controls Non-Return range has a unique sealing arrangement whereby the pressure force is directly transmitted to the body without straining the sealing elements. This sealing arrangement provides for zero leakage over long-life operations. The Non-Return range of Check Valves are robust and suitable for pressures up to 640 bar. They are available with a variety ends screwed, single ferrule tube/male ports, double ferrule tube/male ports single or double ferrule tube ends.

The Compact Non-Return Valve of the CV range is manufactured for high-flow and non-return applications in the hydraulic industry. The leakage in these valves is restricted not to exceed 5 cc's per second per 1000 to pressure drop. This valve is commonly used where absolute shut-off in the reverse direction is not required and where the frequency of pressure reversal is not very heavy. These valves are generally used in plastic injection moulding machines, die casting machines, and machine tool which use oil hydraulics for their operations.

D. Union Bonnet Valves

Where socket weld or butt weld ends are required, screwed bonnet and integral bonnet valves are not ideal. This is because screwed and integral bonnet valves require extensive cooling during socket / butt welding to prevent damage the orifice of the valves. In the past, bolted bonnet OS & Y valves were used whenever socket or butt weld end connections were required.

To circumvent this problem of cooling during the welding operation and provide a low weight compact design, Fluid Controls introduced Union Bonnet Valves as a low-cost solution for bolted bonnet OS & Y type designs which are heavy and require clamping to prevent straining of the piping around the valve. As they are of heavier construction than the Screwed Integral Bonnet Valves, the Union Bonnet Valves allow for centering of the spindle assembly on the body after welding operations. In the welding process, distortion is negligible if normal precautions are taken to cool the body during welding procedure. Union Bonnet Valves with Socket Weld/Butt Weld ends are commonly used as isolation/root valves in instrumentation.

E. OS & Y Type Bolted Bonnet Valves

Fluid Controls has a range of Bolted Bonnet OS & Y type valves with a limited range for use in instrumentation applications only. The use of these valves is restricted to isolation and root valves, and limited to butt/weld sockets welds and screwed ends for isolation and root valve service.

F. Pressure Gauge Pin Valves

The power generation industry uses multiple lines in their control rooms which are monitored by pressure gauges. The use of two-valve manifolds for these pressure gauges is impractical, as the gauges require continuous calibration and draining to ease the calibration procedure.

The use of Pressure Gauge Pin Valves manufactured by Fluid Controls can be successfully used for these applications. In its two-way design, these valves are used as simple pressure gauge valves with a draining to atmosphere feature. In its three-way design, they are used for draining and for calibration of the gauge. With the use of these valves the calibration line is connected to the calibration port, the process line is isolated and the gauge calibrated in-situ. The Pressure Gauge Pin Valve is a single valve and not a set of Two Valves (as in a two valve manifold). Medium pressure operations can be serviced with the Integral Bonnet design, while high pressure operations or super-heated steam require the Union Bonnet design.

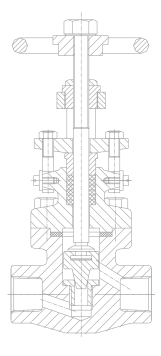
G. Ultra High Pressure Pneumatic Valves

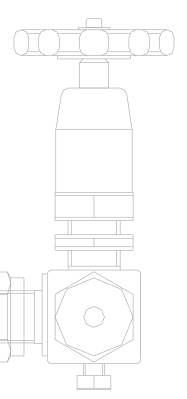
Ultra High Pressure Pneumatic Valves require a special arrangement for reducing the torque required to operate the valve. To achieve this, the balancing piston feature is widely used. Fluid Controls manufactures a series of Balance Piston isolation Valves with a soft seat arrangement. These valves are widely used in pneumatic applications up to 400 bar and are available in carbon steel, stainless steel, Aluminium and Bronze. They are ideal for quick valve operations as the handle rotates with finger-tip control.

H. Oil Hydraulic Pressure Gauge Isolators

Fluid Controls Pressure Gauge Isolator are of the push-to-read design and are, in effect, miniature special valves. The valves have metal-to-metal spool type sealing ideal for hydraulic applications where the fluid has a certain amount of lubricity. These valves are also excellent for pressure gauges as they are energized when a push button is depressed and de-energized when released. This saves repeated calibration and increases the life of the gauge.

Multi-station pressure gauge isolator valves? Allow the use of a single gauge for the measurement of upto six lines where a common fluid is used in all the lines measured. These Valves can be used only with fluids which have certain lubricity and not for gas or liquid/gas.







DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 3799-2007-AQ-IND-RvA

This is to certify that the Quality Management System of

FLUID CONTROLS PVT. LTD.

at

Office : J. V. Patel, ITI Compound, Elphinstone Road Rly Station, B. Madhurkar Marg, Mumbai 400 013. INDIA Factory: B-26, Girikunj Industrial Estate, Andheri (E), Mumbai- 400 093, INDIA

> has been found to conform to the Quality Management System Standard: ISO 9001:2000

This Certificate is valid for the following product or service ranges:

DESIGN, DEVELOP AND MANUFACTURING AND SUPPLY OF TUBE FITTINGS AND VALVES

Original Certification date: 2007-05-31

This Certificate is valid until: 2010-05-31

Compliance to the Standard in respect to the indicated scope is verified by the DNV approved registered Team Leader:

> Ramesh Shroff Lead Auditor



Place and date: Chennai, 2007-06-18

for the Accredited Unit: DNV CERTIFICATION B.V., THE NETHERLANDS

D.K.S. Moorthy

Management Representative

Lack of fulfillment of conditions as set out in the appendix may render this Certificate invalid.

DNV CERTIFICATION B. V. Haastrechstraat 7, 3079 DC Rotterdam, The Netherlands, TEL.INT.:+31 10 2922 688. FAX:+31 10 4796 768



DET NORSKE VERITAS

QS CERTIFICATE OF ASSESSMENT-EC

Application of the Council Directive 97/23/EC of 29 May 1997 on Pressure Equipment (AFS 1999:4), as amended.

CERTIFICATE NO. 06-SKM-PED-H-266161-00

Manufacturer

FLUID CONTROLS PRIVATE LIMITED B-26, GIRIKUNJ INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD,

ANDHERI (EAST) - MUMBAI:400093

The manufacturer's Quality System has been assessed with respect to the conformity assessment procedure as described in Module **H**, and is found to comply with the requirements applicable to it.

Applications/Limitations:

The certificate is valid for equipment listed in enclosure 1 and based on Quality system documentation according to enclosure 2.

The Manufacturer must inform Det Norske Veritas of any plan for substantial changes to the Quality System in order to examine whether this certificate remains valid. Periodical audits as required will be held to verify the validity of this certificate.

Place and date Stockholm 2006-07-12 This Certificate is valid until

DET NORSKE VERITAS INSPECTION AB

Edward Wander

Notified Body No.: 0409 2009-07-12

Notice: The certificate is subject to terms and conditions, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the Directive 97/23/EC (AFS 1999:4) or Standards referenced above may render this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the Directive 97/23/EC (AFS 1999:4), as amended.

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 2 million. In this providen "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as at its subsidiaries, directors, employees, agents and any other acting on behall of Det Norske Veritas.

DET NORSKE VERITAS INSPECTION AB Box 30234, 104 25 STOCKHOLM, Sweden TEL (+46) 8 587 940 00 FAX (+46) 8 651 70 43 Vat. No. SE 556190593501 Registered office. STOCKHOLM



Enclosure No 1 Page 1/4	Edition 0		
QS Certificate of Assessment No: 06-SKM-PED-H-266161-00	Date 2006-07-12		

Validity

MANUFACTURER/SUPPLIER: FLUID CONTROLS PRIVATE LIMITED, B-26, GIRIKUNJ INDUSTRIAL ESTATE, MAHAKALI CAVES ROAD, ANDHERI (EAST) - MUMBAI:400093

MANUFACTURED LOCATION / SUB SUPPLIER: HYD-AIR ENGINEERING WORKS LONAVALA SHED NO:8, LONAVALA INDUSTRIAL COOPERATIVE ESTATE, NAGARGAON, LONAVALA:410401 - PUNE.

Products covered by this Certificate:

Needle Valve, Colour Control Flow Valve, Globe Isolation Valve, Ball Valve & Check/ Non-Return Valve.

Product description:

Equipment category according to PED Media according to PED : I, II and III : Liquid and gases, fluid group 1 and 2

ORDERING CODE FOR NEEDLE & PLUG VALVES

DESCRIPTION	FEATURE	SYMBOL	8 E NV F N SFTUBGOILP T T T T T T T T T
0175	Thread size in multiple of 1/16" - for example -1/2" = 8 Tube od in multiples of 1/16" for ferrule end connection using inch od tubing For sizes in inches this code will come before type of position code	8,12,16,20,24, 32,40,50	
SIZE	Tube end size in metric - For sizes in metric this code will come after type of hand valve code	6,8,10,12,14,16,18 20,22,28,30,32,35,42	
-	If inlet size & outlet size of the same valve is different - for example - 1/4"x1/2" = 4-8	-	
Type of position	For straight type -	No symbol	
(inlet & outlet)	For angle type -	E	
	Model number for each type for example		
Types of hand Valve	Needle valve	NV	
	Plug valve	PLV	
	Female threaded	F	
	Male threaded	М	
	Male x female threaded	M / F	
Type of end Connections	Female x male threaded	F / M	
(inlet x outlet)	Single ferrule tube	D	
	Double ferrule tube	т	
	Socket weld NB pipe	NBSW	
	Butt weld ends	BW	
	NPT to ASA B 2.1 - 1960	N	
Thread type	ISO parallel to ISO : 228/1	R	
	ISO taper to ISO : 7/1	RX	
Tube OD/series	Light series eg 22 mm OD light series-22L,	L	
For metric tube	Heavy series eg 30 mm OD heavy series-30S,	S	
Inch size tubes	Specified by nominal bore	N B	
	Specified by outside dia	No symbol	
	Integral	No symbol	
-		No symbol	
Seat	Soft seat - material - DELRIN	SFD	
-	Soft seat - material - PTFE	SFT SFP	
	Soft seat - material - PEEK	566	
	Screwed bonnet	No symbol	
Type of bonnet	Integral bonnet	IB –	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Union bonnet	UB	
		30	
	Teflon (standard)	No symbol	
-	Graphitized asbestos	GASB	
Stem packing	Graphoil	GOIL	
-	Teflon asbestos	TASI	
Mauri	Not required	No symbol	
Mounting	Panel mounting	P	
		1	
	A 105	No symbol	
-	SS 304/SS 304L **	S/SL	
	SS 316 /SS 316L**	SS/SSL	
Material	Monel	MNL	
-	Hastelloy C	HAC	

** For material conformity to NACE MR-01-75 USE SUFFIX "NACE" AS S/NACE, SS/NACE, SSL/NACE

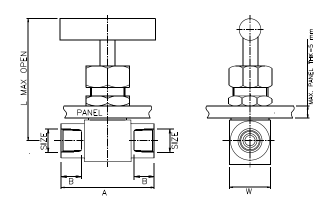
Note : Due to continous improvement & customer interaction designs & specifications may be modified or upgraded without notice.





NEEDLE VALVE - INTEGRAL BONNET SCREWED ENDS

MODEL No. NV - IB





DESCRIPTION

A compact needle type valve for isolation of lines, sampling, throttling & similar applications. The valve has screwed ends to be used with pipes & tubes.

Test Pressure Hydrostatic	:	25°CRoom Temperature Body - 413 Kg/cm ² Seat - 280 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/čm
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180℃
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS Natural

CONNECTIONS

SIZE	Α	В	W	L	PART No.
1/8" FNPT	45	11	19	65	2 NVFN - IB
1/4" FNPT	45	14	19	65	4 NVFN - IB-P
3/8"FNPT	50	17	24	53	6 NVFN - IB-P
1/2"FNPT	65	19	28	88	8 NVFN - IB-P
3/4"FNPT	65	19	36	88	12 NVFN - IB-P
1" FNPT	84	25	46	102	16 NVFN - IB-P

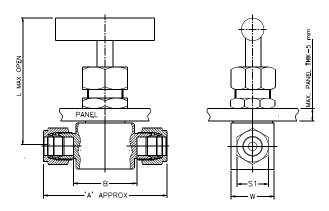
A compact needle valve especially designed for direct use with tubes through built-in double ferrule compression fittings. Ideal for stainless steel, copper, monel tubes.

Test Pressure	: 25°CRoom Temperature
Hydrostatic	: Body - 413 Kg/cm ² Seat - 280 Kg/cm ²
Pneumatic	: Seat - 40 Kg/cm
Gland Packing	: PTFE : Standard Graphoil : Temperatures above 180C
Material	: A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy
Finish	: SS Natural

CONNECTIONS

-						
SIZE	Α	В	W	S1	L	PART No.
1/8" O. D.	59	27	19	11	68	2 NV - T - IB
1/4" O. D.	59	27	19	14	68	4 NV - T - IB-P
3/8" O. D.	67	32	24	17	72	6 NV - T - IB-P
1/2" O. D.	72	27	28	22	75	8 NV - T - IB-P
3/4" O. D.	123	73	32	28.5	120	12 NV - T - IB-P
1" O. D.	128	64	38	38.1	120	16 NV - T - IB-P





MODEL No. NV - IB - T

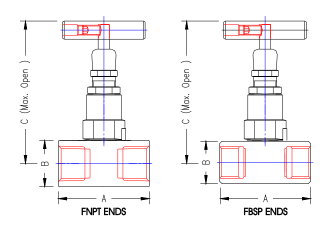
NEEDLE VALVE - INTEGRAL BONNET DOUBLE FERRULE ENDS





NEEDLE VALVES SCREWED BONNET DESIGN FEMALE ENDS

MODEL No. NVF





DESCRIPTION

Designed for use in purpose applications for throttling and straight shut off of liquids, gas or vapour service. These needle valves are available with a variety of end connections and stem packing.

Test Pressure	:	25°C Room Te	25°C Room Temperature				
Hydrostatic	:			620 Kg/cm 413 Kg/cm²			
Pneumatic	:	Seat -	-	40 Kg/cm ²			
Gland Packing	:	PTFE : Graphoil :	:	Standard Temperatures Above 180°c			
Material	:	A 105, A 479 Monel, Haste	479 SS 304, A 479 SS 316, A182 Gr F 316 SS astelloy				
Finish	:	CS zinc plate	ed	and dichromated. SS natural			

CONNECTIONS

SIZE	A	В	C	PART No.	SIZE	A	В	C	PART No.
1/4" FNPT	56	25	89	4 NVFN	1/4"BSP	56	25	89	4 NVFR
3/8" FNPT	56	25	89	6 NVFN	3/8"BSP	56	25	89	6 NVFR
1/2" FNPT	65	28	90	8 NVFN	1/2"BSP	60	28	90	8 NVFR
3/4" FNPT	75	35	110	12 NVFN	3/4"BSP	80	35	110	12 NVFR
1" FNPT	80	41	113	16 NVFN	1"BSP	80	41	113	16 NVFR

Designed for use in purpose applications for throttling and straight shut off of liquids, gas or vapour service. These needle valves are available with a variety of end connections and stem packing.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 620 kg/cm ² Seat - 413 kg/cm ²
Pneumatic	:	Seat - 40 kg/cm ²
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180C
Material	:	A 105, A 479 SS304, A 479 SS316, A182 GR F 316 SS Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS natural

C (Max. Open)

(INLEI X UUILEI)	A	В	C	PART NO.
1/4"MNPT x 1/4"FNPT	60	25	89	4 NVM/FN
1/4"MBSP x 1/4" FBSP	60	25	89	4 NVM/FR
1/2"MNPT x 1/4"FNPT	63	28	90	8-4 NVM/FN
1/2"MNPT x 1/2"FNPT	70	28	90	8 NVM/FN
1/2"MBSP x 1/2"FBSP	70	28	90	8 NVM/FR
3/4"MNPT x 1/2"FNPT	75	35	110	12-8 NVM/FN
3/4"MBSP x 1/2"FBSP	75	35	110	12-8 NVM/FR
3/4"MNPT x 3/4"FNPT	80	35	110	12 NVM/FN
3/4"MBSP x 3/4"FBSP	80	35	110	12 NVM/FR
1"MNPT x 1"FNPT	80	41	113	16 NVM/FN
1"MBSP x 1"FBSP	80	41	113	16 NVM/FR

п

c

MODEL No. NV M/F

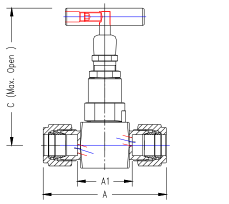
NEEDLE VALVES SCREWED BONNET DESIGN MALE x FEMALE ENDS





NEEDLE VALVES SCREWED BONNET DESIGN DOUBLE FERRULE TUBE ENDS

MODEL No. NVT





DESCRIPTION

Designed for use in purpose applications for throttling and straight shut off of liquids, gas or vapour service. These needle valves are available with a variety of end connections and stem packing.

Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/cm ²
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180°c
Material	:	A 105, A 479 SS304, A 479 SS316, A182 GR F 316 SS monel, hastelloy
FINISH	:	CS zinc plated and dichromated. SS natural

CONNECTIONS

TUBE OD	A	A1	В	C	D A/F	PART No.
1/4" / 6mm	67.8	36.0	25	89	14	4 NV-T/NV-T-6
5/16" / 8mm	67.8	34.5	25	89	16	5 NV-T/NV-T-8
3/8" / 10mm	70	35	25	89	17	6 NV-T/NV-T-10
1/2" / 12mm	86.5	40.5	28	90	22	8 NV-T/NV-T-12
3/4" / 20 mm	92	42	28	110	28.5	12 NV-T/NV-T-20

Note : Bigger tube connections up to 1-1/2"/ 38 mm OD size available on request.

Designed for use in purpose applications for throttling and straight shut off of liquids, gas or vapour service. These needle valves are available with a variety of end connections and stem packing.

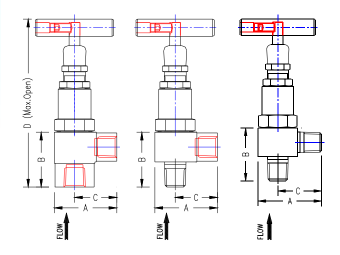
Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/cm ²
Gland Packing	:	PTFE : Standard Graphoil : Temperatures Above 180C
Material	:	A 105, A 479 SS304, A 479 SS316, A182 GR F 316 SS Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS natural

CONNECTIONS

(INLET x OUTLET)	Α	В	C	D	PART No.
1/4"MNPT x 1/4"MNPT	40	35	27	115	4 ENVMN
1/4"FNPT x 1/4"FNPT	40	35	27	115	4 ENVFN
1/4"MNPT x 1/4"FNPT	40	35	27	115	4 ENVM/FN
3/8"MNPT x 3/8"MNPT	40	35	27	115	6 ENVMN
3/8"FNPT x 3/8"FNPT	40	35	27	115	6 ENVFN
3/8"MNPT x 3/8"FNPT	40	35	27	115	6 ENVM/FN
1/2"MNPT x 1/2"MNPT	48	48	33	128	8 ENVMN
1/2"FNPT x 1/2"FNPT	48	48	33	128	8 ENVFN
1/2" MNPT x 1/2"FNPT	48	48	33	128	8 ENVM/FN

Note : Also available with BSP and BSP taper thread connections bigger pipe connections on request.





MODEL No. ENV

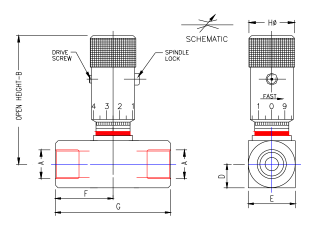
ANGLE NEEDLE VALVES SCREWED BONNET DESIGN





COLOUR FLOW NEEDLE VALVE

MODEL No. CNR

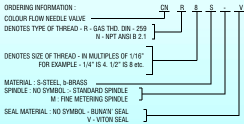


DESCRIPTION

A compact valve with micrometer adjustment for fine throttling service with colored ring indicators for complete turns of opening.

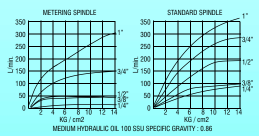
Size A	В						**
GAS THD'S	Approx	D	Е	F	G	Н	Part No.
1/4"	48	10	20	25	50	20	CN R 4 S
3/8"	56	13	26	32	64	25	CNR6S
1/2"	69	16	32	33	67	30	CN R 8 S
3/4"	86	19	38	41	83	35	CN R 12 S
1"	124	22.5	45	54	108	46*	CN R 16 S
1-1/4"	130	28.5	57	54	108	46*	CN R 20 S
1-1/2"	136	35	70	54	108	46*	CN R 24 S

* CAP WILL BE KNURLED CIRCULAR OF Æ H FOR SIZES UPTO 3/4" FOR SIZES 1" AND ABOVE KNURLED PORTION WILL BE HEXAGON A/F OF DIMENSION 'H' * *SEE ORDERING CODE FOR DETAILED PART NUMBERING SYSTEM.



EXAMPLE : THE PART NUMBER CN R 8 S-V ABOVE REFERS TO COLOUR FLOW NEEDLE VALVE WTH 1/2*BSP (F) ENDS IN STEEL STANDARD SPINDLE AND VITON SEAL. NOTE : 1) MAX. OPERATIONAL PRESSURE : STEEL : UP TO 1/2* 400 KG/cm2 3/4* & ABOVE - 300 KG/cm2 BRASS : UP TO 1* - 150 KG/cm2 1 - 1/4* & 1 - 1/2* - 50 KG/cm2

CONTROLLED FLOW VS PRESSURE DROP : NEEDLE FULLY OPEN



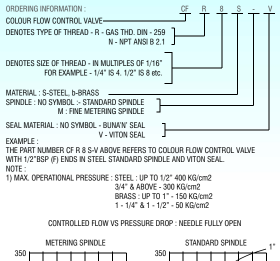


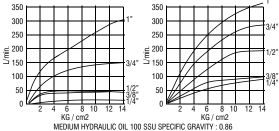
A compact for free flow in one direction and controlled flow in the reverse. The controller is fitted with a micrometer adjustment to adjust the throttling service our provision of colored rings to indicate the number of complete turns of opening.

Size A	В						**
GAS THD's	Approx	D	E	F	G	Н	PART No.
1/4"	46	10	20	42	67	20	CFR4S
3/8"	56	13	26	45	70	25	CF R 6 S
1/2"	69	16	32	57	87	30	CF R 8 S
3/4"	86	19	38	65	99	35	CF R 12 S
1"	124	22.5	45	83	127	46*	CF R 16 S
1-1/4"	130	28.5	57	98	143	46*	CF R 20 S
1-1/2"	136	35	70	113.5	143	46*	CF R 24 S

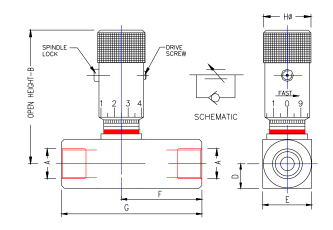
* CAP WILL BE KNURLED CIRCULAR OF Æ H FOR SIZES UPTO 3/4"

FOR SIZES 1" AND ABOVE KNURLED PORTION WILL BE HEXAGON A/F OF DIMENSION 'H' * *SEE ORDERING CODE FOR DETAILED PART NUMBERING SYSTEM.









MODEL No. CFR

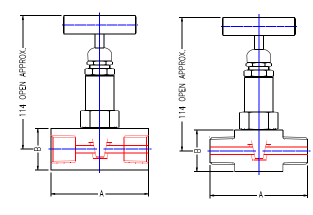
COLOUR FLOW CONTROL VALVE





PLUG VALVES - SCREWED BONNET DESIGN MALE / FEMALE ENDS

MODEL No. PLV - M / F





DESCRIPTION

Fluid Controls PLV Series valve is an extremely rugged, straight - through design, raising plug valve. The valve provides good regulation as well as large flow capacity in the wide open position.

Valve with replaceable seats and seals is ideal for use where it is desirable to have a permanent installation with easy and inexpensive maintenance.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 413 Kg/cm ² Seat - 280 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/čm
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180℃
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS Natural

CONNECTIONS

SIZE	Α	В	PART No.
1/4" FNPT /1/4" FBSP	65	28	4 PLVFN/4 PLVFR
3/8"FNPT /3/8" FBSP	65	28	6 PLVFN/6 PLVFR
1/2"FNPT /1/2" FBSP	75	32	8 PLVFN/8 PLVFR
SIZE	Α	В	PART No.
1/4" MBSP /1/4" MNPT	65	28	4 PLVMR/4 PLVMN
1/4" MBSP /1/4" MNPT 3/8"MBSP /3/8" MNPT	65 65	28 28	4 PLVMR/4 PLVMN 6 PLVMR/6 PLVMN

Fluid Control PLV Series valve is an extremely rugged, straight - through design, raising plug valve. The valve provides good regulation as well as large flow capacity in the wide open position.

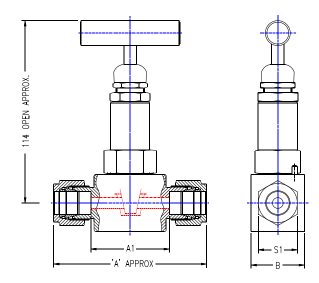
Valve with replaceable seats and seals is ideal for use where it is desirable to have a permanent installation with easy and inexpensive maintenance.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 413 Kg/cm ² Seat - 280 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/ćm
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180C
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS Natural

CONNECTIONS

TUB	EOD A	A1	В	S1 A/I	F PAR	T No.
1/	4" 75	44	28	14	4	PLV-T
3/	8" 78	44	28	17	6 F	PLV-T
1/	2" 82	36	32	22	8 F	PLV-T





MODEL No. PLV - T

PLUG VALVES - SCREWED BONNET DESIGN DOUBLE FERRULE ENDS



ORDERING CODES FOR GAUGE VALVES-TWO PORT, THREE PORT & MULTI PORT

Size 1/2" 8 3/4" 12 1" 16 Type Single isolation valve with vent GiV Double block & bleed valve with vent 2GiV Male x Female M/F Male x Female M/F Male x Female M Female x Male F/M Female x Male F/M Female x Female M Male x Female M/F Male x Female M Female x Male F/M Female x Semale M Male x Female M Female x Male F Female x Semale M Toro ASA B 2.1 - 1960 N IISO parallel to ISO : 220/1 R ISO parallel to ISO : 220/1 R ISO taset - material - DELRIN SFD Soft seat - material - PFFE SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y <th>DESCRIPTION</th> <th>FEATURE</th> <th><u>SYMBOL</u> <u>&</u> GIV F N _ OSYGOII</th>	DESCRIPTION	FEATURE	<u>SYMBOL</u> <u>&</u> GIV F N _ OSYGOII
1* 16 Type Single isolation valve with vent GiV Double block & bleed valve with vent 2GiV Multi-port valve with triple outlet port MPV End connections (inter X Outlet) Male x Female M Female x Male F / M Female X Male F / M Pemale X Male F / M Female X Female F Male x (3) Female M / 3F Thread type ISO taper to ISO : 220/1 R ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN SFD Soft seat - material - DELRIN SFT Soft seat - material - PTFE SFT Soft seat - material - PEEK SFT Type of bonnet OS & Y - Outside screw & yoke OS & Y Graphilized asbestos GASB Graphilized asbestos GASB Grapholi Goli Taflor Sis Material A 105 No symbol SisSis SS 304/SS 304 L** SisSis SisSis Material <t< td=""><td></td><td>1/2"</td><td>8</td></t<>		1/2"	8
Type Single isolation valve with vent GiV Double block & bleed valve with vent 2GIV Multi-port valve with triple outlet port M/ F Male x Female M / F Male x Male Female x Male Female x Male F Female x Male F Male x (3) Female M / SF Male x (3) Female M / SF Thread type ISO taper to ISO : 228/1 ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet No symbol Graphoil GOIL Teflon (standard) No symbol Graphoil GOIL Teflon asbestos GASB Graphoil GOIL Teflon asbestos TASI Material SS 316/SS 316 L ** SS 316/SS 316 L ** SS'SL Morel MNL	Size	3/4"	12
Type Double block & bleed valve with vent 2GV Multi-port valve with triple outlet port MPV Male x Female M / F Male x Male F Female x Male F / M Female x Male F / M Female x Female M / F Male x (3) Female M / F Integral N / F Soft seat - material - DELRIN SFD Sterwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Graphitized asbestos GASB Graphoil GOIL Teflon asbestos Teflon asbestos TASI Material SS 304/SS 304 L** S/SL SS 304/SS 304 L**		1"	16
Type Double block & bleed valve with vent 2GV Multi-port valve with triple outlet port MPV Male x Female M / F Male x Male F Female x Male F / M Female x Male F / M Female x Female M / F Male x (3) Female M / F Integral N / F Soft seat - material - DELRIN SFD Sterwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Graphitized asbestos GASB Graphoil GOIL Teflon asbestos Teflon asbestos TASI Material SS 304/SS 304 L** S/SL SS 304/SS 304 L**			
Multi-port valve with triple outlet port MPV Halle x Female M / F Male x Male M / F Female x Male F / M Female x Male F / M Female x Semale F Male x (3) Female M / 3F Thread type ISO parallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN SFD Soft seat - material - DELRIN SFD Soft seat - material - DELRIN SFP Soft seat - material - DELRIN SFP Type of bonnet Soft seat - material - PEEK Stem packing Craphilized asbestos Graphilized asbestos GASB Graphilized asbestos GOIL Teflon (standard) No symbol Stem packing A 105 Material No Symbol Stal JoSS 316 L** SS/SSL Material Mole		Single isolation valve with vent	GIV
End connections (Inlet x Outlet) Male x Female M / F Female x Male F / M Female x Male F / M Female x Remale F / M Female x Female F Male x (3) Female M / 3F Thread type NPT to ASA B 2.1 - 1960 N ISO parallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet OS & Y - Outside screw & yoke OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) Material A 105 Naterial A 105 Material A 105 Material Si 16 L ** Material Monel	Туре	Double block & bleed valve with vent	2GIV
Index Male M Female x Male F / M Female x Male F / M Female x Female F Male x (3) Female M / 3F Male x (3) Female M Integral No Symbol Soft seat - material - DELRIN SFD Soft seat - material - DELRIN SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol Graphoil Graphitized asbestos GASB Graphoil Graphitized asbestos GASB Graphoil Teflon (standard) No symbol Stem packing S 304/SS 304 L ** S/SL Material A 105 No symbol SS 316/SS 316 L ** SS/SL SS/SL		Multi-port valve with triple outlet port	MPV
Index Male M Female x Male F / M Female x Male F / M Female x Female F Male x (3) Female M / 3F Male x (3) Female M Integral No Symbol Soft seat - material - DELRIN SFD Soft seat - material - DELRIN SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol Graphoil Graphitized asbestos GASB Graphoil Graphitized asbestos GASB Graphoil Teflon (standard) No symbol Stem packing S 304/SS 304 L ** S/SL Material A 105 No symbol SS 316/SS 316 L ** SS/SL SS/SL			
End connections (Inlet x Outlet) Female x Male F / M Female x Female F Male x (3) Female M / 3F Male x (3) Female M / 3F Thread type ISO parallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Integral No symbol Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFP Type of bonnet Soft seat - material - PEEK Type of bonnet Screwed bonnet OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) Grapholi GOIL Teflon asbestos TASI Material A 105 SS 304/ISS 304 L** S/SL SS 316/ISS 316 L** S/SL Material Monel		Male x Female	M / F
Integral Female x Male F / M Female x Female F Male x (3) Female M / 3F Male x (3) Female M / 3F Integral N PT to ASA B 2.1 - 1960 N ISO parallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) Grapholi Goli Teflon asbestos GASB Grapholi GOIL Teflon asbestos TASI Material S3 316/SS 316 L ** Material S3 316/SS 316 L **		Male x Male	M
Female F Male x (3) Female M / 3F Male x (3) Female M / 3F Male x (3) Female M / 3F Thread type ISO parallel to ISO : 228/1 R ISO aparallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Soft seat - material - DELRIN SFD Soft seat - material - DFFE SFT Soft seat - material - PTFE SFP Type of bonnet Screwed bonnet SFP Type of bonnet OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) Soft seat - material - PTFE Stem packing Sandul Screwed bonnet OS & Y - Outside screw & yoke Material Singul Screwed Screwe & soke OS & Y Material A 105 No symbol SS 304/SS 304 L ** S/SL S/SL Material SS 316/SS 316 L ** S/SL		Female x Male	F/M
Integral NPT to ASA B 2.1 - 1960 N ISO parallel to ISO : 228/1 R ISO taper to ISO : 7/1 RX Seat Integral No symbol Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Type of bonnet Graphoil GolL Teflon (standard) No symbol Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 316/SS 316 L** SS/SSL Monel MNL	(lot x Outlot)	Female x Female	F
Thread typeISO parallel to ISO : 228/1RISO taper to ISO : 7/1RXISO taper to ISO : 7/1RXSeatIntegralNo symbolSoft seat - material - DELRINSFDSoft seat - material - PTFESFTSoft seat - material - PEEKSFPType of bonnetOS & Y - Outside screw & yokeOS & YTeflon (standard)Graphilized asbestosGASBGrapholiGOILTeflon asbestosTASIA 105No symbolSS 304/SS 304 L**S/SLSS 316/SS 316 L**SS/SSLMaterialMNL		Male x (3) Female	M / 3F
Thread typeISO parallel to ISO : 228/1RISO taper to ISO : 7/1RXISO taper to ISO : 7/1RXSeatIntegralNo symbolSoft seat - material - DELRINSFDSoft seat - material - PTFESFTSoft seat - material - PEEKSFPType of bonnetOS & Y - Outside screw & yokeOS & YTeflon (standard)Graphilized asbestosGASBGrapholiGOILTeflon asbestosTASIA 105No symbolSS 304/SS 304 L**S/SLSS 316/SS 316 L**SS/SSLMaterialMNL			
ISO taper to ISO : 7/1 RX ISO taper to ISO : 7/1 RX Iso taper to ISO : 7/1 RX Integral No symbol Seat Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet OS & Y - Outside screw & yoke OS & Y Teflon (standard) Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material Material Statistical Advites and the statis and the statistical Advites and the statistical Advites and the		NPT to ASA B 2.1 - 1960	N
Integral No symbol Seat Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet No symbol OS & Y - Outside screw & yoke OS & Y Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL	Thread type	ISO parallel to ISO : 228/1	R
Seat Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 304 L ** SS/SL Monel MNL		ISO taper to ISO : 7/1	RX
Seat Soft seat - material - DELRIN SFD Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 304 L ** SS/SL Monel MNL			
Seat Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Teflon (standard) Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI A 105 No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL		Integral	No symbol
Soft seat - material - PTFE SFT Soft seat - material - PEEK SFP Type of bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material SS 304/SS 304 L ** SS 316/SS 316 L ** SS/SSL Monel MNL	0t	Soft seat - material - DELRIN	SFD
Screwed bonnet No symbol OS & Y - Outside screw & yoke OS & Y Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI A 105 No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Material Monel MNL	Seat	Soft seat - material - PTFE	SFT
Type of bonnet OS & Y OS & Y - Outside screw & yoke OS & Y Image: Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 304/SS 304 L ** S/SL Material SS 316/SS 316 L ** SS/SSL Monel MNL		Soft seat - material - PEEK	SFP
Type of bonnet OS & Y OS & Y - Outside screw & yoke OS & Y Image: Stem packing Teflon (standard) No symbol Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI Material A 105 No symbol SS 304/SS 304 L ** S/SL Material SS 316/SS 316 L ** SS/SSL Monel MNL			
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Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL	Type of bonnet	OS & Y - Outside screw & yoke	OS & Y
Graphitized asbestos GASB Graphoil GOIL Teflon asbestos TASI No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL			
Stem packing Graphoil GOIL Teflon asbestos TASI No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL		Teflon (standard)	No symbol
Graphoil GOIL Teflon asbestos TASI A 105 No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL	Stom pooking	Graphitized asbestos	GASB
A 105 No symbol SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL	Stern packing	Graphoil	GOIL
SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL		Teflon asbestos	TASI
SS 304/SS 304 L ** S/SL SS 316/SS 316 L ** SS/SSL Monel MNL			
Material SS 316/SS 316 L ** SS/SSL Monel MNL		A 105	No symbol
Monel MNL		SS 304/SS 304 L **	S/SL
	Material	SS 316/SS 316 L **	SS/SSL
Hastelloy HAC		Monel	MNL
		Hastelloy	HAC

** For material conformity to NACE MR-01-75 USE SUFFIX "NACE" AS S/NACE , SS/NACE,SSL/NACE

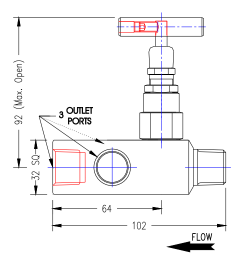
Note : Due to continous improvement & customer interaction designs & specifications may be modified or upgraded without notice.





MULTI - PORT GAUGE VALVES

MODEL No. MPV





DESCRIPTION

Multi-port gauge valve is designed for giving the user flexibility in positioning of gauges or pressure switches. These valve can be supplied with vent valve and blanking plug separately.

Test Pressure	:	25°C Room ten	npe	rature
Hydrostatic	:	Body Seat	-	620 kg/cm² 413 kg/cm²
Pneumatic	:	Seat	-	40 kg/cm
Gland Packing	:	PTFE Graphoil	:	Standard Temperatures above 180°c
Material	:	A 105, A 479 monel, hastell		04, A 479 SS316, A182 GRF 316 SS
Finish	:	CS zinc plated	d an	d dichromated. SS natural
Optional Items	:	Plug at Outlet I	End	: Drain / Vent Valve on Page 18

CONNECTION

(INLET x OUTLET)	PART No.
1/2"MNPT x 1/2"FNPT	8 MPV M/FN
1/2"FNPT x 1/2"FNPT	8 MPV FN
3/4"MNPT x 1/2"FNPT	12-8 MPV M/FN

Note : Also available with BSP and BSP taper threads.

The adjustable pressure gauge damper draw a unique taper PIN /ORIFICE design for high range of damping. The damping can be adjusted to suit the fluid and the pulsation.

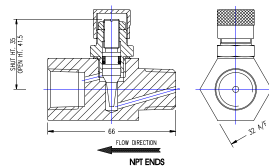
Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 420 Kg/cm ² Seat - 270 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/cm
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 276 SS304, A 276 SS 316, Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS - Natural

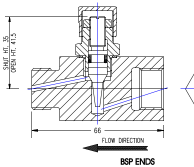
CONNECTION

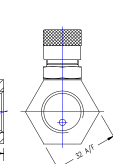
(INLET x OUTLET)	PART No.
1/4"MNPT x 1/4"FNPT	4 PSA - N
3/8"MNPT x 3/8"FNPT	6 PSA - N
1/2"MNPT x 1/2"FNPT	8 PSA - N
3/4"MNPT x 3/4"FNPT	12 PSA - N
1/4"MBSP x 1/4"FBSP	4 PSA - R
3/8"MBSP x 3/8"FBSP	6 PSA - R
1/2"MBSP x 1/2"FBSP	8 PSA - R
3/4"MBSP x 3/4"FBSP	12 PSA - R

ADJUSTABLE PRESSURE GAUGE SNUBBER









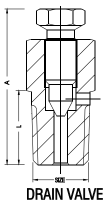
MODEL No. PSAN

DRAIN VALVE

A compact miniature drain valve to be used with multiport valves and transmitters for draining or venting of instruments.

Size	Α	L	PART NO.
1/4"NPT	37.3	14.3	4DVN
3/8"NPT	37.3	14.3	6DVN
1/2"NPT	42.1	19.1	8DVN
3/4"NPT	42.1	19.1	12DVN

OPTIONAL ITEM

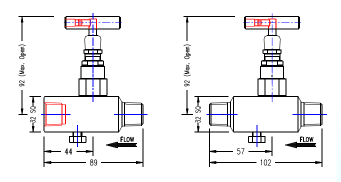






SINGLE BLOCK & BLEED GAUGE VALVES

MODEL No. GIV





DESCRIPTION

Needle Valve with down stream vent for usage with Static Pressure Gauge and instrument installation for isolation and venting.

Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/cm
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180C
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy
Finish	:	CS Zinc plated and Dichromated. SS Natural

CONNECTIONS

(INLET x OUTLET)	PART No.
1/2" MNPT x 1/2" MNPT	8 GIV.M.N.D
1/2"MNPT x 1/2"FNPT	8 GIV.M/F.N.D
1/2"FNPT x 1/2"FNPT	8 GIV.F.N.D
3/4"MNPT x 1/2"FNPT	12-8 GIV.M/F.N.D

Note : Also available with BSP and BSP Taper Pipe Threads bigger pipe connections on request.

Design for use with gauges switches or Pressure Transmitter. these Gauge Valve incorporates Two-Valve with single outlet that combines isolation, calibration and venting.

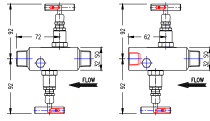
Test Pressure	:	25°C Room Temperature						
Hydrostatic	:	Body Seat	-	620 Kg/cm ² 413 Kg/cm ²				
Pneumatic	:	Seat	-	40 Kg/cm				
Gland Packing	:	PTFE Graphoil	:	Standard Temperatures above 180C				
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy						
Finish	:	CS zinc plate	CS zinc plated and dichromated. SS Natural					

CONNECTIONS

(INLET x OUTLET)	PART No.
1/2"MNPT x 1/2"MNPT	8-2 GIV. M.N.D
1/2"MNPT x 1/2"FNPT	8-2 GIV.M/F.N.D
1/2"FNPT x 1/2"MNPT	8-2 GIV.F/M.N.D
1/2"FNPT x 1/2"FNPT	8-2 GIV.F.N.D
3/4"MNPT x 1/2"FNPT	12-8-2 GIV.M/F.N.D

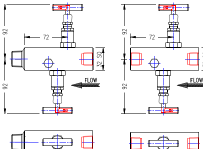
Note : Also available with BSP and BSP Taper Pipe Threads bigger pipe connections on request.





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MODEL No. 2 GIV

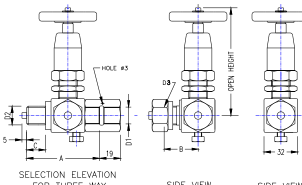
DOUBLE BLOCK & BLEED GAUGE VALVES





PRESSURE GAUGE PIN VALVE UNION BONNET DESIGN

MODEL No. THREE WAY PGP - UB TWO WAY PRGG - UB



FOR THREE WAY AND TWO WAY SIDE VIEW FOR THREE WAY

SIDE VIEW FOR TWO WAY



DESCRIPTION

A compact isolation valve for pressure gauges with built in vent. The three way design incorporates drain / calibrate port for in - situcalibration. Heavy duty bonnet design ideal for high temperature applications as steam, etc.

Test Pressure	:	25°C Room Temperature					
Hydrostatic	:	Body Seat	-		Kg/cm² Kg/cm²		
Pneumatic	:	Seat	-	60	Kg/cm		
Gland Packing	:	PTFE GRAPHOIL:	:	Stand Temp	lard eratures above 180℃		
Material	:	A 105, A 479 SS304, A 479 SS 316, A 182 Gr F 316 SS A 182 Gr F 304 SS, MONEL, HASTELLOY					
Finish	:	CS zinc pla	ated	and die	chromated. SS - Natural		

THREE WAY VALVE

D1	D2	D3	A	В	C	OPEN HT. Approx.	PART No.
M20x1.5	M20x1.5	M20x1.5	82	36	20	115	PGP-UB-M20 x 1.5
RH	RH	RH					
1/2" BSP	1/2" BSP	1/2"BSP	73	34	20	115	PGP-UB-AG 1/2"
RH	RH	RH					

TWO WAY VALVE

M20x1.5	M20x1.5	-	82	-	20	115	PRGG-UB-M20 x 1.5
RH	RH						
1/2" BSP	1/2" BSP	-	73	-	20	115	PRGG-UB-AG 1/2"
RH	RH						

A compact isolation valve for pressure gauges with built in vent. The three way design incorporates drain / calibrate port for in -situcalibration. Heavy duty bonnet design ideal for high temperature applications as steam, etc.

Test Pressure	:	25°C Room Temperature
HYDROSTATIC	:	Body - 620 Kg/cm Seat - 413 Kg/cm²
PNEUMATIC	:	Seat - 60 Kg/cm ²
Gland Packing	:	PTFE : Standard GRAPHOIL : Temperatures above 180C
Material	:	A 105, A 479 SS304, A 479 SS 316, A 182 Gr F 316 SS A 182 Gr F 304 SS, Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS - Natural

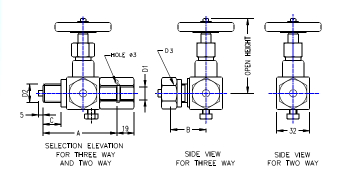
THREE WAY VALVE

D1	D2	D3	A	В	C	OPEN HT. Approx.	PART No.
M20x1.5 RH	M20x1.5 RH	M20x1.5 RH	82	36	20	77	PGP-M20 x 1.5
1/2" BSP RH	1/2" BSP RH	1/2"BSP RH	73	34	20	77	PGP-AG 1/2"

TWO WAY VALVE

M20x1.5 RH	M20x1.5 RH	-	82	-	20	77	PRGG-M20 x 1.5
1/2" BSP RH	1/2" BSP RH	-	73	-	20	77	PRGG-AG 1/2"





MODEL No. THREE WAY PGP TWO WAY PRGG

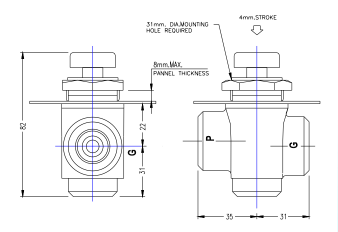
PRESSURE GAUGE PIN VALVE INTEGRAL BONNET DESIGN





PUSH TO READ PRESSURE GAUGE ISOLATOR

MODEL No. 4 PGIR



NOTES:

The single station push-to-read gauge-isolator is designed for use with pressure gauges to prevent damage from shocks. The unit automatically vents the gauge to tank when gauge reading is not required , enhancing the life and preserving the accuracy of the gauge this standard unit is designed basically for panel mounting. The unit has a basic high grade alloy cast iron body with hardened alloy steel spool, and is suitable for working pressure upto 5000 psi (352 kg/sq.cm). By using this type of gauge isolator.

Guarantee savings are ensured on the life of your pressure gauge. Suitable for liquid lines only.

End Connections :

Standard : 1/4" BSP (F)

Also available with end connections of 3/8" BSP(F), 1/4 " NPT(F) and 3/8" NPT(F)



Notes

Six station pressure gauge isolator may replace number of pressure-gauges and isolation valves needed to read pressures at various points in multi pressure hydraulics system. The pressure can be read on a single pressure gauge by indexing the knob. Also it eliminates pressure lock-up in Pressure-gauges, reducing damage and increasing their life. Maximum six pressure-line connections can be given. For reading the desired line pressure, index and push knob. When the knob is released, pressure-gauge is automatically vented to tank. When using model if there is a working pressure above 100 kp/sq.cm, then the pressure connections must be done symmetrically and the line pressures in these symmetrically connections must be equal.

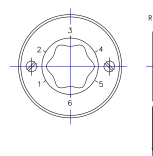
The unwanted ports are to be plugged with ¼"BSP plugs and copper sealing rings. The isolator can be mentioned on a panel with two allen screw M6, after removal of graduated dial. Suitable for liquid lines only.

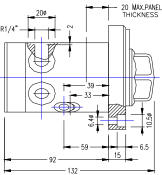
End Connections :

Standard : 1/4" BSP (F)

Also available with end connections of 3/8" BSP(F), 1/4" NPT(F) and 3/8" NPT(F)







PORT: 1/4" BSP (F) UNIT WEIGHT- 2.3 Kg.

MODEL No. 4 - 6 PGIR

SIX STATION PRESSURE GAUGE ISOLATOR



ORDERING CODE FOR GLOBE ISOLATION VALVES

DESCRIPTION	FEATURE	SYMBOL	8 E SOV F N SFT UB GOIL P T T T T T T T T T
0175	Thread size in multiple of 1/16" - for example -1/2" = 8 Tube od in multiples of 1/16" for ferrule end connection using inch od tubing For sizes in inches this code will come before type of position code	8,12,16,20,24, 32,40,50	
SIZE -	Tube end size in metric - For sizes in metric this code will come after type of hand valve code	6,8,10,12,14,16,18 20,22,28,30,32,35,42	
	If inlet size & outlet size of the same valve is different - for example - $1/4$ "x $1/2$ " = 4-8		
	Free startisht to a	No sumbal	
Type of position (inlet & outlet)	For straight type -	No symbol	
(inter & outlet)	For angle type -	E	
Types of hand	Model number for each type for example		
Valve	Globe isolation valve	SOV	
	Female threaded	F	
	Male threaded	М	
Turner	Male x female threaded	M / F	
Type of end Connections	Female x male threaded	F/M	
(inlet x outlet)	Single ferrule tube	D	
	Double ferrule tube	Т	
	Socket weld NB pipe	NBSW	
	Butt weld ends	BW	
	NPT to ASA B 2.1 - 1960	N	
Thread type	ISO parallel to ISO : 228/1	R	
Thead type	ISO taper to ISO : 7/1	RX	
Tube OD/series	Light series eg 22 mm OD light series-22L,	L	
For metric tube	Heavy series eg 30 mm OD heavy series-30S,	S	
	Specified by nominal bore	N B	
Inch size tubes	Specified by outside dia	No symbol	
	Integral	No symbol	
Seat	Soft seat - material - DELRIN	SFD	
	Soft seat - material - PTFE	SFT	
	Soft seat - material - PEEK	SFP	
	Screwed bonnet	No symbol	
Type of bonnet	Integral bonnet	IB	
	Union bonnet	UB	
	Teflon (standard)	No symbol	
Stem packing	Graphitized asbestos	GASB	
	Graphoil	GOIL	
	Teflon asbestos	TASI	
I	Net required	No ourst-st	
Mounting	Not required	No symbol	
	Panel mounting	Р	
	A 105	No symbol	
	SS 304/SS 304L **	S/SL	
-	SS 316 /SS 316L**	SS/SSL	
Material	Monel	MNL	
-	Hastelloy C	HAC	

** For material conformity to NACE MR-01-75 USE SUFFIX "NACE" AS S/NACE, SS/NACE, SS/NACE

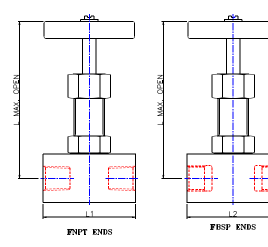
Note : Due to continous improvement & customer interaction designs & specifications may be modified or upgraded without notice.





GLOBE ISOLATION VALVES HIGH FLOW SERIES SCREWED ENDS

MODEL No. SOV





DESCRIPTION

Designed for isolation of fluid lines with minimum pressure drop. Threaded End connections.

Test Pressure	:	25°C Room Temperature					
Hydrostatic	:	Body - 620 Kg/cm Seat - 413 Kg/cm²					
Pneumatic	:	Seat - 40 Kg/cm ²					
Gland Packing	:	For temp. upto 100℃ PTFE/VITON 'O' Ring / PTFE pack For temp. 101℃ to 160℃ : PTFE For temp above 160℃ : GRAPHOIL					
Material	:	A 105, A 479 SS304, A 479 SS316, A182 Gr F 316 SS Monel, Hastelloy					
Finish	:	CS zinc plated and dichromated. SS Natural					

CONNECTIONS

SIZE	L1	1	PART No.	SIZE	L2		PART No.
SIZE	LI	L.	FANT NU.	SIZE	LZ	L	FANT NU.
1/8" FNPT	46	90	2 SOVFN	1/8"BSP	46	90	2 SOVFR
1/4" FNPT	58	95	4 SOVFN	1/4"BSP	50	95	4 SOVFR
3/8" FNPT	60	88	6 SOVFN	3/8"BSP	60	88	6 SOVFR
1/2" FNPT	75	94	8 SOVFN	1/2"BSP	75	94	8 SOVFR
3/4" FNPT	84	104	12 SOVFN	3/4"BSP	84	104	12 SOVFR
1" FNPT	135	129	16 SOVFN	1"BSP	135	129	16 SOVFR
1-1/4" FNPT	150	161	20 SOVFN	1-1/4"BSP	150	161	20 SOVFR
1-1/2" FNPT	166	187	24 SOVFN	1-1/2"BSP	160	187	24 SOVFR
2" FNPT	225	220	32 SOVFN	2"BSP	225	220	32 SOVFR

Designed for isolation and shut-off service for liquids, gases and liquid / gas mixtures. End connections are single ferrule tube connections complete with ferrule and nut for metric and inch size tubes and pipes.

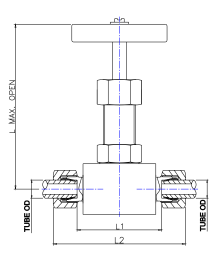
	Test Pressure	:	25°C Room Temperatu
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L Series :	PN 250	S SERIES	: PN 400
HYDROSTATIC	Body - 375 Kg/cm ² Seat - 250 Kg/cm ²	HYDROSTATIC	: Body - 630 Kg/cm ² : Seat - 400 Kg/cm ²
PNEUMATIC :	Seat - 40 Kg/cm ²	PNEUMATIC	
Gland Packing	: For temp. upto 10 For temp. 101C t For temp above 1	o 160C : PTFE	l 'O' Ring / PTFE pack L
Material	: Carbon Steel, Bra	SS	
Finish	: CS zinc plated an	nd dichromated. S	SS Natural

SERIES	TUBE 0.D	L1	L2	L	PART No.
	6	66	92	92	SOV-6-L
	8	66	86	92	SOV-8-L
	10	66	90	92	S0V-10-L
L	12	58	82	95	S0V-12-L
SERIES	15	84	114	95	S0V-15-L
PN 250	18	83	112	95	SOV-18-L
	22	79	112	95	S0V-22-L
	28	115	140	130	S0V-28-L
	35	129	164	166	S0V-35-L
	42	128	166	163	S0V-42-L
	6	66	96	92	S0V-6-S
	8	66	90	92	S0V-8-S
	10	65	94	92	SOV-10-S
	12	65	94	93	SOV-12-S
S	14	84	116	95	SOV-14-S
SERIES	16	83	118	95	SOV-16-S
PN 400	20	79	118	112	SOV-20-S
	25	106	146	130	SOV-25-S
	30	103	156	168	SOV-30-S
	38	147	197	161	SOV-38-S

Note : Ends are tube connections to DIN: 2353, BS: 4368, IS: 8805 for Metric Tube sizes. They are also available in inch OD tubes to BS 3601/3602/3005 from 1/4" OD to 1 1/2"OD & nominal Bore Pipes to BS : 1387-1957/ANSI B36.10 & 36.19 NB 1/8" NB to 1 1/2" NB Available with "O" ring Weld Nipple Ends in PN 400 series for all sizes. Part number will carry suffix "W". e.g., WSOV 38-S, etc.





MODEL No. SOV (D)

GLOBE ISOLATION VALVE SINGLE FERRULE TUBE ENDS

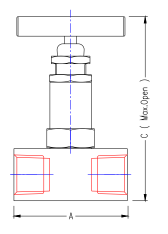


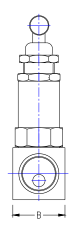


ISOLATION GLOBE VALVES FOR INSTRUMENTS FEMALE ENDS

REFERENCE : ENGINEERS INDIA LTD. SPEC. No. 6 - 52 -69 Rev. 1

MODEL No. SOVF () - EIL







DESCRIPTION

Designed for use in general purpose applications for straight shut off of liquids, gas or vapour service ideal for impulse lines as root valves.

Pressure Rating	:	3000#/6000#/9000#
Test Pressure	:	25° Croom temperature 3000# / 6000# /9000#
Hydrostatic	:	
Pneumatic	:	
Gland Packing	:	PTFE : Standard Graphoil : Temperatures above 180C
Material	:	A 105, A 479 SS304, A 479 SS316, A182 GR F 316 SS monel, hastelloy
Finish	:	CS zinc plated and dichromated. SS natural

CONNECTIONS

SIZE	Α	В	C	PART No.
1/4" FNPT	65	30	130	4 SOV FN-EIL
3/8" FNPT	65	30	130	6 SOV FN-EIL
1/2" FNPT	74	34	132	8 SOV FN-EIL
3/4" FNPT	80	38	135	12 SOV FN-EIL

Note : Also available with BSP and BSP taper pipe threads.

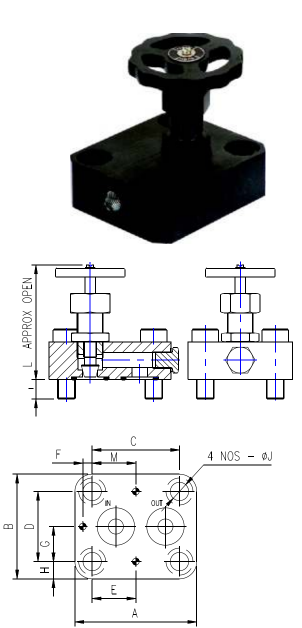
A compact globe type isolation valve for direct fitment on manifolds widely used in oil hydraulics and lubrication.

Test Pressure	:	25° CRoom Temperature
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 60 Kg/čm
Gland Packing	:	Standard : PTFE / VITON 'O' Ring / PTFE Pack Max. temp. 100℃
Material	:	Carbon steel with SS internals
Finish	:	Parkerized & Oiled

CONNECTIONS

SIZE	Α	В	C	D	Е	F	G	Н	ØЈ	I	L	PA	RT No.
1/4"	47.5	44.5	35	33.5	-	-	-	5.5	6.8	18	104	4	GMSOV
1/2"	78	65	60.5	48	48	-	-	8.6	11	24	95	8 (GMSOV
3/4"	113	97	81	65	40.5	8.7	32.5	16	17	18	117	12	GMSOV
1"	113	97	81	65	40.5	8.7	32.5	16	17	18	138	16	GMSO
1-1/4"	127	127	92	92	46	9.6	46	17.5	21	18	175	20	GMSOV
1-1/2"	127	127	92	92	46	9.5	46	17.5	21	18	175	24	GMSOV

For Size 1/2" - M=30.3mm



MODEL No. GMSOV

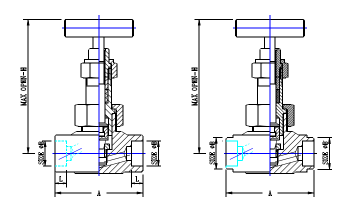
GASKET MOUNTED GLOBE TYPE SHUT - OFF VALVE





SHUT-OFF VALVE-UNION BONNET TYPE SOCKET WELD/BUTT WELD ENDS

MODEL No. SOV-UB-NB





DESCRIPTION

A simple light weight design ideal for use in instrumentation and small installation for isolation in place of heavy bolted bonnet OS & Y type valves.

Test Pressure	:	PER ANSI B 16.34, 1996 @ 25 [°] C Room Temperature 800 # 1500# 2500#					
Hydrostatic	:	Body - 210 Kg/cm² - 420Kg/cm² - 630 Kg/cm² Seat - 153 Kg/cm² 270 Kg/cm² - 420 Kg/cm²					
Pneumatic	:	Seat - 6 Kg/cm ² - 6 Kg/cm ² - 6 Kg/cm ²					
Gland Packing	:	PTFE : Standard GRAPHOIL : Temperatures above 180C					
Material	:	A 105, A 182 Gr.F 304 SS, A 182 Gr.F 316 SS, A 182 Gr F11, A 182 Gr F 22					
Finish	:	CS zinc plated and dichromated. SS - Natural					

CONNECTIONS

SOCKET WELD ENDS

PIPE	B SIZE	L	A	H Open ht.	PART No.
1/2"	21.7	10.0	76	121	8 SOV NB-SW-UB
3/4"	27.0	13.0	85	125	12 SOV NB-SW-UB
1"	33.8	14.0	95	125	16 SOV NB-SW-UB

BUTT WELD ENDS

PIPE SIZE	В	H OPEN HT.	PART No.
1/2"	21.34	121	8 SOV NB-BW-UB
3/4"	26.67	125	12 SOV NB-BW-UB
1"	33.40	125	16 SOV NB-BW-UB

A simple light weight design ideal for use in instrumentation and small installation for isolation in place of heavy bolted bonnet O S & Y type valves.

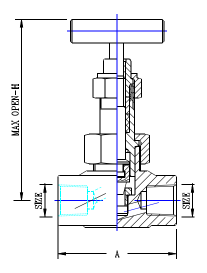
Test Pressure	: PER ANSI B 16.34, 1996 @ 25C Room Temperature 800 # 1500# 2500#
Hydrostatic	:B0DY - 210 Kg/cm2 - 420Kg/cm2 - 630 Kg/cm2 : SEAT - 153 Kg/cm2 - 270 Kg/cm2 - 420 Kg/cM2
Pneumatic	: SEAT - 6 Kg/cm2 - 6 Kg/cm2 - 6 Kg/cm2
Gland Packing	: PTFE : STANDARD GRAPHOIL : Temperatures Above 180°C
Material	: A 105, A 182 Gr.F 304 SS, A 182 Gr.F 316 SS, A 182 Gr F11, A 182 Gr F 22
Finish	: CS zinc plated and dichromated. SS - Natural

CONNECTIONS

SIZE	A	H OPEN HT.	PART No.
1/2" FNPT	76	121	8 SOV FN-UB
3/4" FNPT	85	125	12 SOV FN-UB
1" FNPT	95	125	16 SOV FN-UB

Note : Available with ISO parallel pipe thread to ISO : 228/1, BS : 2779, DIN 259, IS : 2643 available with ISO taper pipe threads TO ISO : 711, BS : 21, DIN 2999, IS : 554





MODEL No. SOV - UB - F

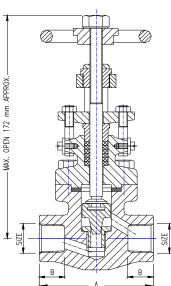
SHUT-OFF VALVE UNION BONNET TYPE SCREWED ENDS





BOLTED BONNET GLOBE - TYPE ISOLATION VALVE SCREWED / SOCKET WELD ENDS

MODEL No. SOV - O, S&Y





DESCRIPTION

Standard valves with screwed, socket weld and butt weld ends for use as isolation valves.

Specification	:	Design : BS 5352 Testing : BS 6755
Test Pressure	:	25℃ Room Temperature 800 # 1500# 2500#
Hydrostatic	:	Body - 210 Kg/cm ² - 420Kg/cm ² - 630 Kg/cm ² Seat - 153 Kg/cm ² - 270 Kg/cm ² - 420 Kg/cm ²
Pneumatic	:	Seat - 6 Kg/cm^2 - 6 Kg/cm^2 - 6 Kg/cm^2
Gland Packing	:	PTFE : Standard GRAPHOIL : Temperatures above 180C
Material	:	A 105, A 182 Gr.F 304 SS, A 182 Gr. F 316 SS, A 182 Gr. F 11, A 182 Gr F 22
Finish	:	CS zinc plated and dichromated. SS Natural

SIZE	A	В	PART No.
1/4" NPT(F)/BSPT(F)	85	17	4 SOV-0,S&Y-FN/4 SOV-0,S&Y-FRX
3/8" NPT(F)/BSPT(F)	85	17	6 SOV-0,S&Y-FN/6 SOV-0,S&Y-FRX
1/2" NPT(F)/BSPT(F)	85	19	8 SOV-0,S&Y-FN/8 SOV-0,S&Y-FRX
3/4" NPT(F)/BSPT(F)	85	19	12 SOV-0,S&Y-FN/12 SOV-0,S&Y-FRX
1/4" BSP(F)	85	13	4 SOV-0,S&Y-FR
3/8" BSP(F)	85	17	6 SOV-0,S&Y-FR
1/2" BSP(F)	85	19	8 SOV-0,S&Y-FR
3/4" BSP(F)	85	20	12 SOV-0,S&Y-FR
3/8" NBSW	85	10	6 SOV-0, S&Y-NBSW
1/2" NBSW	85	10	8 SOV-0,S&Y-NBSW
3/4" NBSW	85	13	12 SOV-0,S&Y-NBSW

These valves are designed for use in high pressure pneumatic system. Since these valves are fully pressure balanced. The operating torque is minimal at high pressure.

Due to soft seat its performance is superior in isolation and ensures leak-tightoff with less sealing load, as a result the valves can be operated continuously without fatigue.

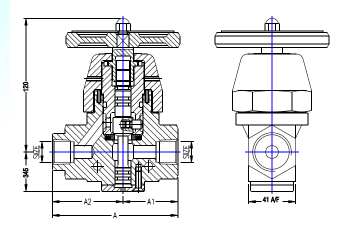
Max. Inlet pressure air	:	400 Kg/cm ²
Max. Operating Temperature	:	70⁰C
Max. Operating Temperature	:	10⁰C
Hydraulic test pressure	:	600 Kg/cm ²
MATERIAL BODY	:	A 105, A 182 GR F 316 S S, A 182 GR F 321 SS, Nickel Aluminium Bronze
INTERNALS	:	High Tensile Brass, Nickel Aluminium Bronze A276F316SS

CONNECTIONS

SIZE	Α	A1	A2	PART No.
1/2"	110	48	62	8
3/4"	140	70	70	12 BPSOV
1"	140	70	70	16 BPSOV



BPSOV



MODEL No. BPSOV

BALANCED PISTION STOP VALVE



ORDERING CODE FOR BALL VALVE

DESCRIPTION	FEATURE	SYMBOL	8 - 3	BLV I	= N		s
SIZE	Thread size in multiple of 1/16" - for example -1/2" = 8 Tube od in multiples of 1/16" for ferrule end connection using inch od tubing For sizes in inches this code will come before type of position code	8,12,16,20,24, 32,40,50.	ĪĪ		-	T	
SIZE	Tube end size in metric - For sizes in metric this code will come after type of hand valve code	6,8,10,12,14,16,18 20,22,28,30,32,35,42					
	If inlet size & outlet size of the same valve is different - for example - $1/4$ "x1/2" = 4-8						
	Two way inline	No symbol					
	Three way bottom inlet	3					
No of ways	Three way side inlet	35					
end connections)	Four way side connections	4					
	Five way bottom inlet	5					
		5					
	Ball valve	BLV					
Types of Valve	Switching service ball valve	BLV SWS					
Types of value	Ball valve with SAE connector	BLV SWS BLV SAE					
	Ball valve with SAE connector	BLV SAE					
	Female threaded	F					
	Male threaded	M					
	Male x Female threaded	M / F					
Type of end	Female x Male threaded	F/M					
Connections	Single ferrule tube	D					
	Double ferrule tube	Т					
	Socket weld NB pipe	NBSW					
	Butt weld ends	BW					
	NPT to ASA B 2.1 - 1960	Ν					
Thread type	ISO parallel to ISO : 228/1	R					
	ISO taper to ISO : 7/1	RX					
Tube OD/series	Light series e.g. 22 mm OD light series-22 L,	L					
For metric tube	Heavy series e.g. 30 mm OD heavy series-30 S,	S					
	Specified by nominal bore	NB					
Inch size tubes	Specified by outside dia	No symbol					
		No Symbol					
	Material - PTFE	No symbol					
Ball seal		SFT					
Dali Sedi							
	PEEK	SFP					
	A 405	No symbol					
	A 105	No symbol					
	SS 304/SS 304 L **	S/SL					
Material	SS 316 /SS 316 L**	SS/SSL					
	Monel	MNL					
	Hastelloy C	HAC					
	Brass to IS 319	b					

** for material conformity to NACE MR-01-75 USE SUFFIX "NACE" AS S/NACE, SS/NACE, SS/NACE

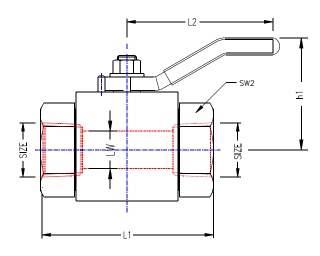
Note : Due to continous improvement & customer interaction designs & specifications may be modified or upgraded without notice.





TWO WAY BALL VALVE - PN 200 SCREWED ENDS

MODEL No. BLV - MP





CONNECTIONS

SIZE	LW	h1	Sw2	L2	L1 PART No.		RT No.	
NPT/BS	SP				R	Ν	B.S.P Ends.	N.P.T.Ends
1/4"	6.35	33	22	90	52	54	4 BLVR-MP	4BLVN-MP
3/8"	9	33	22	90	63	67	6 BLVR-MP	6 BLVN-MP
1/2"	12	36	27	120	66.5	64	8 BLVR-MP	8 BLVN-MP
3/4"	18	55	36	90	90	83	12 BLVR-MP	12 BLVN-MP
1"	24	62	46	130	94	94	16 BLVR-MP	16 BLVN-MP

Note : Also available with BSP Taper Pipe Threads.



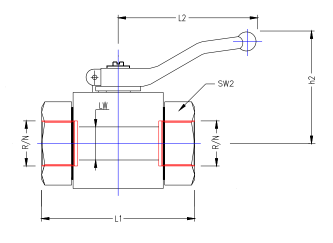
Test Pressure	:	25° Room Temperature				
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²				
Pneumatic	:	Seat - 40 Kg/cm				
Ball Seal	:	RPTFE, DELRIN, PEEK				
Gland Seal	:	BUNA 'N', VITON				
Material	:	A 105, A 479 SS304, A 479 SS316,				
		A 182 Gr F 316 SS, Monel, Hastelloy				
Finish	:	CS zinc plated and dichromated. SS - Natural				

CONNECTIONS

SIZE	SW2	L2	LW	h2	Ľ	1	PART	No
UILL	0112				R BSP	N NPT	BSP ENDS	NPT ENDS
1/4"	22	90	6	45.5	69	75	4BLVR	4BLVN
3/8"	27	90	10	50	72	78	6BLVR	6BLVN
1/2"	32	130	13	68	83	89	8BLVR	8BLVN
3/4"	41	130	20	70	96	102	12BLVR	12BLVN
1"	50	180	25	109	113	119	16BLVR	16BLVN
1-1/4"	60	300	30	115.5	115	115	20BLVR	20BLVN
1-1/2"	70	300	38	118.5	118	122	24BLVR	24BLVN
2"	75	300	48	135	140	140	32BLVR	32BLVN

Note : Also available with BSP and BSP taper pipe threads connection. Higher seat test pressure of 620 kg / crn̂ with PEEK seals.





MODEL No. BLV

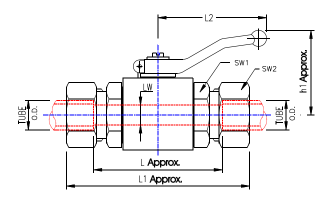
TWO WAY BALL VALVE - PN 400 SCREWED ENDS





TWO WAY BALL VALVE SINGLE FERRULE TUBE ENDS

MODEL No. BLV (D)





Test Pressure):	25C Room Tempera	iture		
L Series Hydrostatic	:	PN 250 Body - 375 Kg/cm ² Seat - 250 Kg/cm ²	S Series Hydrostatic	:	PN 400 Body 630 Kg/cm ² Seat - 400 Kg/cm ²
PNEUMATIC	:	Seat - 40 Kg/cm ²	PNEUMATIC	:	Seat - 40 Kg/cm ²
Ball Seal	:	RPTFE, DELRIN, PE	EK		
Gland Seal	:	BUNA 'N', VITON			
Material	:	A 105, IS 2062			
Finish	:	CS zinc plated and	dichromated.	SS	- Natural

050 D

SERIES	TUBE 0.D	h1	SW1	SW2	L	L1	L2	LW	PART No.
	6	45.5	22	14	53	83	90	4	BLV-6-L
	8	45.5	22	17	53	83	90	6	BLV-8-L
	10	50	27	19	60	90	90	8	BLV-10-L
L	12	50	27	22	60	90	90	10	BLV-12-L
SERIES	15	68	32	27	68	98	130	13	BLV-15-L
PN 250	18	68	32	32	67	100	130	13	BLV-18-L
	22	70	41	36	86	119	130	20	BLV-22-L
	28	109	50	41	93	126	180	25	BLV-28-L
	35	115.5	60	50	115	158	300	32	BLV-35-L
	42	115.5	60	60	115	127	300	32	BLV-42-L
	6	45.5	22	17	59	89	90	4	BLV-6-S
	8	45.5	22	19	59	89	90	6	BLV-8-S
	10	45.5	22	22	58	89	90	6	BLV-10-S
	12	50	27	24	61	92	90	9	BLV-12-S
S	14	50	27	27	64	100	90	10	BLV-14-S
SERIES	16	68	32	30	67	104	130	13	BLV-16-S
PN 400	20	68	32	36	69	112	130	13	BLV-20-S
	25	70	41	46	85	135	130	20	BLV-25-S
	30	109	50	50	93	146	180	25	BLV-30-S
	38	115.5	60	60	125	187	300	32	BLV-38-S

Note : End connections as per DIN 2353, BS 4368, IS 8805 higher seat test pressure of 620 kg /cm/with PEEK seals. Available with "0" ring weld nipple ends in PN 400 series for all sizes. Part number will carry suffix "W". e.g., WBLV 38-S, etc.

Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 420 Kg/cm ² Seat - 270 Kg/cm ²
Pneumatic	:	Seat - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS304, A 479 SS316,
		A 182 GR F 316 SS, Monel, Hastelloy
Finish	:	CS zinc plated and dichromated. SS - Natural

METRIC DOUBLE FERRULE COMPRESSION TUBE ENDS

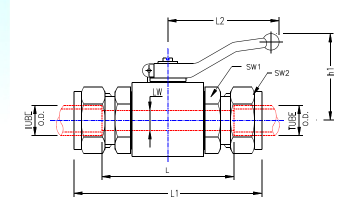
TUBE	h1	SW1	SW2	L	L1	L2	LW	PART No.
OD								
6	45.5	22	14	50.3	82.1	90	4.8	BLV-6-T
8	45.5	22	16	48.3	82.5	90	6.35	BLV-8-T
10	45.5	22	19	50.5	85.5	90	7.1	BLV-10-T
12	50	27	22	50	98	90	9.5	BLV-12-T
14	50	27	25.4	50.8	99.4	90	11.08	BLV-14-T
16	68	32	25.4	59.4	108.4	130	12.7	BLV-16-T

INCH DOUBLE FERRULE COMPRESSION TUBE ENDS

TUBE OD	h1	SW1	SW2	L	L1	L2	LW	PART No.
1/4"	45.5	22	14	49	80.6	90	4.8	4 BLV-T
3/8"	45.5	22	17	50.5	85.3	90	7	6 BLV-T
1/2"	50	27	22	54	100	90	10.3	8 BLV-T
3/4"	68	32	30	59.4	108.6	130	15.8	12 BLV-T
1"	70	41	38	75.9	137.7	130	19.05	16 BLV-T

Note : Available in sizes up to 1-1/2"/ 38 mm OD tube ends available for seat test pressure of 413 kg/cm² with DELRIN and 620 kg/cm with PEEK seals.





MODEL No. BLV T

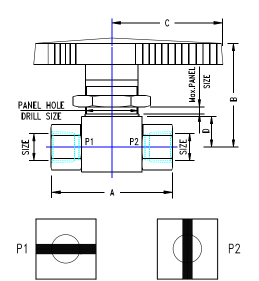
TWO WAY BALL VALVE DOUBLE FERRULE TUBE ENDS





SWITCHING SERVICE BALL VALVE TWO-WAY; SCREWED ENDS

MODEL No. 2 BLV () - SWS





DESCRIPTION

Switching service ball valve are designed to ensure excellent sealing characteristics. The two-way ball valve with 90° actuation/rotation of stem ensures quick on-off switching service with low torques. These ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 300 Kg/cm ² Seat - 200 Kg/cm ² See note below
Pneumatic	:	Seat - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 GR F 316 SS
Finish	:	CS zinc plated and dichromated.SS natural

SIZE	Α	В	C	D	Panel Hole	PART No.
FNPT					Drill Size	
1/4"	64	47	50	11	24	4 BLVN-SWS
3/8"	72	47	50	11	24	6 BLVN-SWS
1/2"	82	72	76	21	36	8 BLVN-SWS
3/4"	86	72	76	21	36	12 BLVN-SWS

Note : Maximum panel size : 6 mm available with combination of male / male and male / female threads available with BSP and BSP taper threads. Higher seat test pressure of 413 kg/cm² with DELRIN and 620 kg/cm² with PEEK seals.

Switching service ball valve are designed to ensure excellent sealing characteristics. The two-way ball valve with 90° actuation/rotation of stem ensures quick on-off switching service with low torques. These ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	BODY - 300 Kg/cm ² SEAT - 200 Kg/cm ² See note below
Pneumatic	:	SEAT - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 Gr F 316 SS
Finish	:	CS zinc plated and dichromated. SS - Natural

METRIC DOUBLE FERRULE COMPRESSION TUBE ENDS

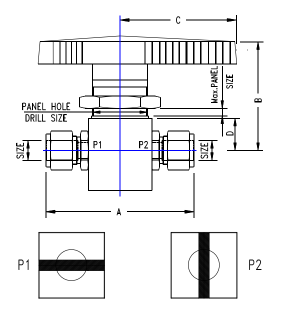
SIZE TUBE OD	A	В	C	D	Panel Hole Drill Size	PART No.
3mm	81	47	50	11	24	BLV-3-T-SWS
6mm	87	47	50	11	24	BLV-6-T-SWS
8mm	89	47	50	11	24	BLV-8-T-SWS
10mm	98	72	76	21	36	BLV-10-T-SWS
12mm	98	72	76	21	36	BLV-12-T-SWS

INCH DOUBLE FERRULE COMPRESSION TUBE ENDS

SIZE TUBE OD	A	В	C	D	Panel Hole Drill Size	PART No.
1/8"	81	47	50	11	24	2 BLV-T-SWS
1/4"	87	47	50	11	24	4 BLV-T-SWS
3/8"	89	47	50	11	24	6 BLV-T-SWS
1/2"	98	72	76	21	36	8 BLV-T-SWS
3/4"	98	72	76	21	36	12 BLV-T-SWS

Note : Maximum panel size : 6 mm available with combination of male / male and male / female threads available with BSP and BSP taper threads. Higher seat test pressure of 413 kg / cm²with DELRIN and 620 kg / cm²with PEEK seals.





MODEL No. 2 BLV SWS T

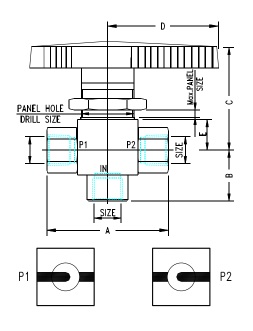
SWITCHING SERVICE BALL VALVE TWO WAY, DOUBLE FERRULE ENDS





SWITCHING SERVICE BALL VALVE THREE-WAY BOTTOM INLET SCREWED ENDS

MODEL No. 3 BLV () SWS





DESCRIPTION

Switching service ball valve are designed to ensure excellent sealing characteristics. The three-way ball valve with 180° actuation/rotation of stem ensures quick on-off switching service these way ball valves series is ideal in mixing applications. All ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 300 Kg/cm ² Seat - 200 Kg/cm ² See note below
Pneumatic	:	Seat - 40 Kg/čm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 Gr F 316 SS
Finish	:	CS zinc plated and dichromated. SS - Natural

SIZE FNPT	A	В	C	D	E	Panel Hole Drill Size	PART No.
1/4"	64	30	47	50	11	24	4-3 BLVN-SWS
3/8"	72	30	47	50	11	24	6-3 BLVN-SWS
1/2"	82	40	72	76	21	36	8-3 BLVN-SWS
3/4"	86	40	72	76	21	36	12-3 BLVN-SW

Note :Maximum panel size : 6 mm available with combination of male / male and male / female threads available with BSP and BSP taper threads. Higher seat test pressure of 413 kg / cm² with DELRIN and 620 kg / cm² with PEEK seals.

Switching service ball valve are designed to ensure excellent sealing characteristics. The three-way ball valve with 180° actuation/rotation of stem ensures quick on-off switching service these way ball valves series is idel in mixing applications. All ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 300 Kg/cm ² Seat - 200 Kg/cm ² See note below
Pneumatic	:	Seat - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 Gr F 316 SS
Finish	:	CS zinc plated and dichromated. SS - Natural

METRIC DOUBLE FERRULE COMPRESSION TUBE ENDS

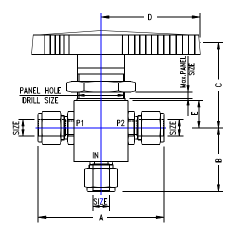
SIZE TUBE OD	A	В	C	D	E	Panel Hole Drill Size	PART No.
3mm	81	37	47	50	11	24	3 BLV-3-T-SWS
6mm	87	38	47	50	11	24	3 BLV-6-T-SWS
8mm	76	38	47	50	11	24	3 BLV-8-T-SWS
10mm	98	49	72	76	21	36	3 BLV-10-T-SWS
12mm	98	49	72	76	21	36	3 BLV-12-T-SWS

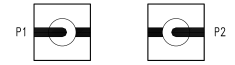
INCH DOUBLE FERRULE COMPRESSION TUBE ENDS

SIZE TUBE OD	A	В	C	D	E	Panel Hole Drill Size	PART No.
1/8"	81	37	47	50	11	24	2-3 BLV-T-SWS
1/4"	87	38	47	50	11	24	4-3 BLV-T-SWS
3/8"	76	38	47	50	11	24	6-3 BLV-T-SWS
1/2"	98	49	72	76	21	36	8-3 BLV-T-SWS
3/4"	98	49	72	76	21	36	12-3 BLV-T-SW

Note : Maximum panel size : 6 mm available with combination of male / male and male / female threads available with BSP and BSP taper threads. Higher seat test pressure of 413 kg / cm² with DELRIN and 620 kg / cm³ with PEEK seals.







MODEL No. 3 BLV SWS T

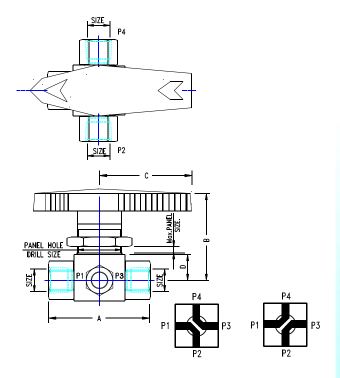
THREE-WAY SWITCHING SERVICE BALL VALVE BOTTOM INLET DOUBLE FERRULE TUBE ENDS





SWITCHING SERVICE BALL VALVE FOUR-WAY SCREWED END

MODEL No. 4 BLV SWS FN





DESCRIPTION

Switching service ball valve are designed to ensure excellent sealing characteristics. The four-way ball valve with 90° actuation/rotation of stem ensures quick on-off switching service with low torques. These ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 300 Kg/cm ² Seat - 200 Kg/cm ² See note below
Pneumatic	:	Seat - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N'', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 Gr F 316 SS
Finish	:	CS zinc plated and dichromated. SS Natural

SIZE FNPT	A	В	C	D	Panel Hole Drill Size	PART No.
1/4"	64	47	50	11	24	4-4 BLVN-SWS
3/8"	72	47	50	11	24	4-6 BLVN-SWS
1/2"	82	72	76	21	36	8-4 BLVN-SWS
3/4"	86	72	76	21	36	12-4 BLVN-SWS

Note : Maximum panel size : 6 mm available with combination of male / male and male / female threadsavailable with BSP and BSP taper threads. Higher seat test pressure of 413 kg/cm³ with DELRIN and 620 kg/cm² with PEEK seals.

Switching service ball valve are designed to ensure excellent sealing characteristics. The four-way ball valve with 90° actuation/rotation of stem ensures quick on-off switching service with low torques. These ball valves has provisions for panel mounting and comes with a variety of port connections.

Test Pressure	:	25°CRoom Temperature
Hydrostatic	:	Body - 300 Kg/cm ² Seat - 200 Kg/cm ² See note below
Pneumatic	:	Seat - 40 Kg/cm
Ball Seal	:	RPTFE, DELRIN, PEEK
Gland Seal	:	BUNA 'N', VITON
Material	:	A 105, A 479 SS 304, A 479 SS 316, A 182 Gr F 316 SS
Finish	:	CS zinc plated and dichromated. SS - Natural

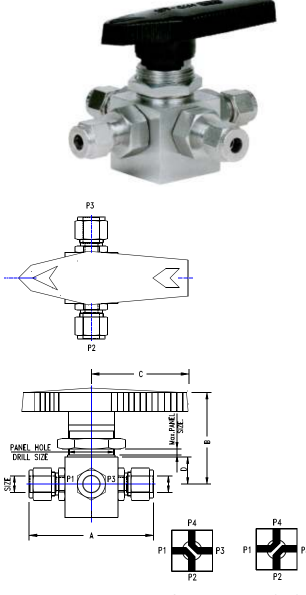
METRIC DOUBLE FERRULE COMPRESSION TUBE ENDS

SIZE TUBE OD	A	В	C	D	Panel Hole Drill Size	PART No.
3mm	81	47	50	11	24	4 BLV-2-T-SWS
6mm	87	47	50	11	24	4 BLV-6-T-SWS
8mm	89	72	76	21	36	4 BLV-10-T-SWS
12mm	98	72	76	21	36	4 BLV-12-T-SWS

INCH DOUBLE FERRULE COMPRESSION TUBE ENDS

SIZE TUBE OD	A	В	C	D	Panel Hole Drill Size	PART No.
1/8"	81	47	50	11	24	2-4 BLV-T-SWS
1/4"	87	47	50	11	24	4-4 BLV-T-SWS
3/8"	89	47	50	11	24	6-4 BLV-T-SWS
1/2"	98	72	76	21	36	8-4 BLV-T-SWS
3/4"	98	72	76	21	36	12-4 BLV-T-SWS

Note : Maximum panel size : 6 mm available with combination of male / male and male / female threads available with BSP and BSP taper threads. Higher seat test pressure of 413 kg / cm^2 with DELRIN and 620 kg / cm^2 with PEEK seals.



MODEL No. 4 BLV SWS T

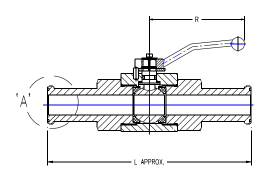
SWITCHING SERVICE BALL VALVE FOUR-WAY DOUBLE FERRULE TUBE ENDS

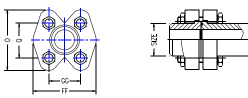




BALL VALVE WITH FLANGED ENDS SAE ISO 6162

MODEL No. BLV - SAE





DETAIL – 'A' ASSEMBLY SAE FLANGE WITH BUTT WELD SLEEVE.



DESCRIPTION

Ball Valves are frequently required with Buttweld or Socket Weld ends. In such Valve the SAE system of Flanges

To ISO : 6162/SAE is frequently employed. This allows the Valve to be removed for servicing by looseing the bolts on either side. SAE Flange system comes in 3000 (PN200) and 6000# (PN400) series. The Valve can be ordered with both Socket Weld and Butt Weld ends are deserved.

Test pressure	: 25°C Roo	om Temperature	
CODE 61 HYDROSTATIC PNEUMATIC	Seat - 200	CODE 62Kg/cm²HYDROSTATICKg/cm²PNEUMATIC	: 6000 PSI : Body -500 Kg/cm ² : Seat -420 Kg/cm ² : Seat - 40 Kg/cm ²
Ball Seal	: RPTFE,	DELRIN, PEEK	
Gland Seal	: BUNA '	N', VITON	
Material	: A 105,	IS 2062	
Finish	: CS zind	c plated and dichromat	ed.

SERIES	SIZE	0	Q	GG	FF	L	R	PART No.
	1/2"	54	38.1	17.5	46	160	130	8 BLV-SAE-NBBW
	3/4"	65	47.6	22.3	52	170	130	12 BLV-SAE-NBBW
CODE 61	1"	70	52.4	26.2	59	178	180	16 BLV-SAE-NBBW
3000 PSI	1-1/4"	80	58.7	30.2	73	191	300	20 BLV-SAE-NBBW
	1-1/2"	94	69.9	35.7	83	231	300	24 BLV-SAE-NBBW
	2"	102	77.8	42.9	97	232	300	32 BLV-SAE-NBBW
	1/2"	56	40.5	18.2	48	160	130	8 BLV-SAE-NBBW
CODE 62	3/4"	71	50.8	23.8	60	180	130	12 BLV-SAE-NBBW
6000 PSI	1"	81	57.2	27.8	70	198	180	16 BLV-SAE-NBBW
	1-1/4"	95	66.7	31.8	78	223	300	20 BLV-SAE-NBBW
	1-1/2"	113	79.4	36.5	95	279	300	24 BLV-SAE-NBBW
	2"	133	96.8	44.5	114	316	300	32 BLV-SAE-NBBW

Note : Bigger ends connection up to 3" size available on request. Also available for socket weld ends

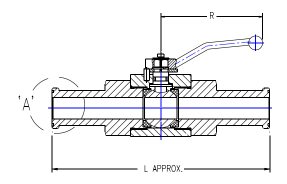
Ball Valves are frequently required with Butt weld or Socket Weld ends. In such Valve the SAE system of flanges to ISO : 6164 / CETOP RP 63 H. AFNOR 48-054 is frequently employed. This allows the valve to be removed for servicing by looseing the Bolts on either side. CETOP Flange system comes in 3000 (PN200) and 6000# (PN400) series. the valve can be ordered with both socket weld and butt weld ends are deserved.

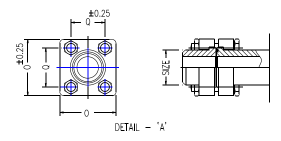
Test Pressure	:	25°C Room Tem	perature		
:	Body Seat	/cm ² -300 KG/cm ² -200 Kg/cm ² -40 Kg/cm ²	:	Body - Seat -	540 KG/cm ² 420 Kg/cm ²
Ball Seal	:	RPTFE, DELRIN	I, PEEK		
Gland Seal	:	BUNA 'N', VIT(ON		
Material	:	A 105, IS 2062	2		
Finish	:	CS zinc plated	and dichromate	ed.	

SERIES	SIZE	0	Q	L	R	PART No.
	1/2"	50	35.3	160	130	8 BLV-CETOP-NBBW
	3/4"	65	43.8	170	130	12 BLV-CETOP-NBBW
CODE 61	1"	75	51.6	178	180	16 BLV-CETOP-NBBW
250 KG/CM2	1-1/4"	85	60.0	191	300	20 BLV-CETOP-NBBW
	1-1/2"	100	69.4	231	300	24 BLV-CETOP-NBBW
	2"	120	83.4	232	300	32 BLV-CETOP-NBBW
	1/2"	50	35.3	160	130	8 BLV-CETOP-NBBW
CODE 64	3/4"	65	43.8	180	130	12 BLV-CETOP-NBBW
400 KG/CM2	1"	75	51.6	198	180	16 BLV-CETOP-NBBW
	1-1/4"	85	60.0	223	300	20 BLV-CETOP-NBBW
	1-1/2"	100	69.4	279	300	24 BLV-CETOP-NBBW
	2"	120	83.4	316	300	32 BLV-CETOP-NBBW

Note : Bigger ends connection up to 3" size available on request. Also available for socket weld ends







ASSEMBLY CETOP FLANGE WITH BUTT WELD SLEEVE.

MODEL No. BLV - CETOP

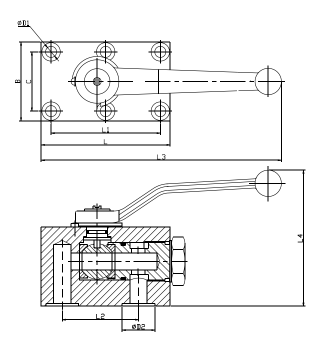
BALL VALVE WITH FLANGED ENDS CETOP RP 63 H. AFNOR 48-054 :ISO 6164





MANIFOLD MOUNTED BALL VALVE

MODEL No. BLMNV





DESCRIPTION

A compact ball type isolation valve for direct fitment on manifolds widely used in oil hydraulics and lubrication.

Test Pressure Hydrostatic	:	25°CRoom Temperature Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 60 Kg/čm
Max. Temp.	:	100℃
Ball Seal	:	RPTFE, DELRIN, PEEK
Material	:	Carbon Steel with SS internals
Finish	:	Parkerized and Oiled

CONNECTIONS

SIZE	В	C	L	L1	L2	L3	L4	D1	D2	PART No.
DN6	40	27	57	35	35	116	60	6.6	11.8	BLMNV-6
DN10	55	40	70	55	44	120	66	8.4	15	BLMNV-10
DN13	60	45	98	83	58	163	105	8.4	25	BLMNV-13
DN20	70	51	117	97	69	182	115	10.5	31	BLMNV-20
DN25	80	60	135	115	81	247	140	10.5	35	BLMNV-25
DN32	100	78	165	136	96	375	170	13	38.2	BLMNV-32
DN40	130	95	181	112	112	385	167	17	47.7	BLMNV-40
DN50	150	112	220	136	136	412	187	22	59.8	BLMNV-50

ORDERING CODE FOR NON RETURN / CHECK VALVES

DESCRIPTION	FEATURE	<u>SYMBOL</u>	8 T	NR F N T T T
0175	Thread size in multiple of 1/16" - for example -1/2" = 8 Tube od in multiples of 1/16" for ferrule end connection using inch od tubing For sizes in inches this code will come before type of position code	8,12,16,20,24, 32,40,50		
SIZE	Tube end size in metric - For sizes in metric this code will come after type of hand valve code	6,8,10,12,14,16,18 20,22,28,30,32,35,42		
	If inlet size & outlet size of the same valve is different - for example - 1/4"x1/2" = 4-8			
Types of hand	Model number for each type for example			
Valve	Non return valve	NR		
	Compact non return valve	CV		
	Female threaded	F		
	Male threaded	М		
	Male x female threaded	M/F		
Type of end Connections	Female x male threaded	F/M		
(inlet x outlet)	Single ferrule tube	D		
	Double ferrule tube	Т		
	Socket weld NB pipe	NBSW		
	Butt weld ends	BW		
		•		
	NPT to ASA B 2.1 - 1960	N		
Thread type	ISO parallel to ISO : 228/1	R		
	ISO taper to ISO : 7/1	RX		
Tube OD/series	Light series eg 22 mm OD light series-22L,	L		
For metric tube	Heavy series eg 30 mm OD heavy series-30S,	S		
	Specified by nominal bore	N B		
Inch size tubes	Specified by outside dia	No symbol		
	A 105	No symbol		
	SS 304/SS 304L **	S/SL		
Madavial	SS 316 /SS 316L**	SS/SSL		
Material	Monel	MNL		
	Hastelloy C	HAC		
	Brass to IS 319	b		

** For material conformity to NACE MR-01-75 USE SUFFIX "NACE" AS S/NACE, SS/NACE, SSL/NACE

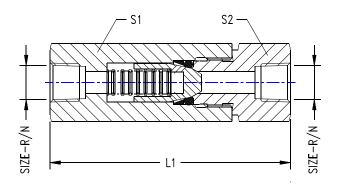
Note : Due to continous improvement & customer interaction designs & specifications may be modified or upgraded without notice.





NON RETURN VALVE- PN 400 SCREWED ENDS

MODEL No. NRF





DESCRIPTION

A reliable high pressure non-return/check valve for free flow in one direction only with minimum pressure drop. Soft seating arrangement without any force on the soft BUNA 'N' or VITON seals results in zero leakage at back pressure and long life available with screwed ends, tube/pipe ends in single and double ferrule design and combination of screwed and pipe / tube ends.

Cracking Pressure	:	0.3 TO 0.5 Kg / cm²- Standard Special Cracking Pressure Available
Test Pressure	:	25°C Room Temperature
Hydrostatic	:	Body - 620 Kg/cm ² Seat - 413 Kg/cm ²
Pneumatic	:	Seat - 60 Kg/cm²
Seal	:	BUNA 'N' , VITON
Material	:	A 105, A 276 SS304, A 276 SS316, Monel, Hastelloy
Finish	:	CS zinc plated & dichromated. SS Natural

SIZE	S ₁	S ₃	BS	P ENDS	NP	T ENDS
			L1	PART No.	L1	PART No.
1/8"	22	22	65	2 NRF - R	64	2 NRF - N
1/4"	22	22	75	4 NRF - R	76	4 NRF - N
3/8"	27	27	85	6 NRF - R	90	6 NRF - N
1/2"	32	32	93	8 NRF - R	98	8 NRF - N
3/4"	41	41	108	12 NRF - R	111	12 NRF - N
1"	50	50	129	16 NRF - R	135	16 NRF - N
1-1/4"	65	65	155	20 NRF - R	162	20 NRF - N
1-1/2"	65	65	166	24 NRF - R	166	24 NRF - N
ø 2"	90	90	185	32 NRF - R	191	32 NRF - N

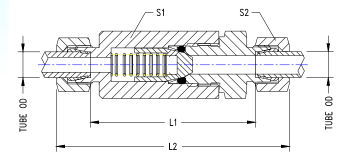
Cracking Pressure : 0.3 TO 0.5 Kg/cm²- STANDARD Special cracking pressure available

Test Pressure	: 25°C Room Temperature						
L Series : PN 250 HYDROSTATIC : Body - : Seat - PNEUMATIC : Seat -	375 KG/cm ² 250 Kg/cm ²	: Seat	 630 KG/cm² 400 Kg/cm² 				
Seal	: BUNA 'N' , \	/ITON					
Material	: A 105, IS 20	62					
Finish	: CS zinc plat	ed and dichromated.					

SERIES	TUBE	S ₁	S ₂	L ₁	L ₂	PART No.
	0.D				Approx.	
	6	22	14	56	86	NRD - 6L
	8	22	17	56	86	NRD - 8L
	10	27	19	69	99	NRD - 10L
L	12	27	22	71	101	NRD - 12L
SERIES	15	32	27	75	105	NRD - 15L
PN 250	18	41	32	85	118	NRD - 18L
	22	41	36	89	122	NRD - 22L
	28	50	41	98	131	NRD - 28L
	35	65	50	118	161	NRD - 35L
	42	65	60	117	163	NRD - 42L
	6	22	17	61	91	NRD - 6S
	8	22	19	61	91	NRD - 8S
	10	27	22	70	103	NRD - 10S
S	12	27	24	72	105	NRD - 12S
SERIES	14	32	27	77	113	NRD - 14S
PN 400	16	32	30	77	114	NRD - 16S
	20	41	36	88	131	NRD - 20S
	25	50	46	97	145	NRD - 25S
	30	50	50	100	153	NRD - 30S
	38	65	60	119	181	NRD - 38S

Note : Ends are tube connections to DIN : 2353, BS : 4368, IS : 8805 for metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from 1/4" OD to 1- 1/2" OD and nominal bore pipes to BS : 1387-1957/ANSI B 36.10 & 36.19 from 1/8" NB to 1-1/2" NB also available with "O" ring weld nipple ends in PN 400 series. Add prefix "W" to the part number as WNRD 16-S, WNRD 38-S. etc





MODEL No. NRD

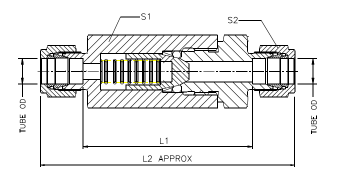
NON RETURN VALVE- PN 400 SINGLE FERRULE METRIC TUBE ENDS





NON RETURN VALVE-PN 400 DOUBLE FERRULE TUBE ENDS

MODEL No. NRD - T



Cracking Press	sure	:	0.3 to 0.5 Kg / cm ² - Standard Special Cracking Pressure Available						
Test Pressure		:	25°C Roo	m Tempera	iture				
Hydrostatic		:	Body Seat	-	620 Kg/cm ² 413 Kg/cm ²				
Pneumatic		:	Seat	-	60 Kg/cm²				
Seal		:	BUNA 'N	', VITON					
Material		:	A 105, A	276 SS304	4, A 276 SS 316	δ,			
			Monel, H	astelloy					
Finish		:	Cs zinc	plated and	dichromated.	SS-Natural			
TUBE 0.D	S ₁		S ₂	L ₁	L ₂	PART	No.		
1/4"	22		14	55.5	87	4 NRD - T			
3/8"	27		17	65	99.8	6 NRD - T			
1/2"	27		22	61.6	107.6	8 NRD - T	_		
E (0)									
5/8"	27		25.4	58.2	107.6	10 NRD - T	_		
<u> </u>	27 32		25.4 30	58.2 63.2	107.6 112.5	10 NRD - T 12 NRD - T	_		



Note : Bigger tube connections up to 1-1/2" OD size available on request.

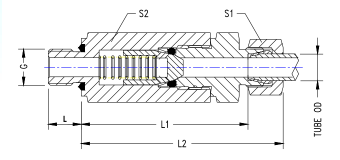
Cracking Pressure			: 0.3 TO 0.5 Kg / cm ² - Standard Special Cracking Pressure Available							
	Test Pressure		: 25°C Roon	n Temperature						
	L Series Hydrostatic		375 KG/cm ² 250 Kg/cm ²	S SERIES HYDROSTATIC			630 KG/cm ² 400 Kg/cm ²			
	PNEUMATIC		40 Kg/cm ²	PNEUMATIC			40 Kg/cm ²			
	Seal	: BUNA	(N', VITON							
	Material	: A 105	i IS 2062							

Finish : Cs zinc plated and dichromated.

SERIES	TUBE	BSP THRDS	S ₁	S ₂	L	L ₁	L ₂	PART No.
	0.D	G					Approx.	
	6	1/8"	22	14	8	53	68	NRZ - 6LR nr
	8	1/4"	22	17	12	53.5	68.5	NRZ - 8LR nr
L	10	1/4"	27	19	12	66.5	81.5	NRZ - 10LR nr
SERIES	12	3/8"	27	22	12	66.5	81.5	NRZ - 12LR nr
PN 250	15	1/2"	32	27	14	73	88	NRZ - 15LR nr
	18	1/2"	41	32	14	83.5	99	NRZ - 18LR nr
	22	3/4"	41	36	16	86	102	NRZ - 22LR nr
	28	1"	50	41	18	94	200.5	NRZ - 28LR nr
	35	1-1/4"	50	50	20	115	136.5	NRZ - 35LR nr
	6	1/4"	22	17	12	55.5	70.5	NRZ - 6SR nr
	8	1/4"	22	19	12	55.5	70.5	NRZ - 8SR nr
	10	3/8"	27	22	12	67	83.5	NRZ - 10SR nr
S	12	3/8"	27	24	12	67	83.5	NRZ - 12SR nr
SERIES	14	1/2"	32	27	14	72.5	90.5	NRZ - 14SR nr
PN 400	16	1/2"	32	30	14	73.5	92	NRZ - 16SR nr
	20	3/4"	41	36	16	84	105.5	NRZ - 20SR nr
	25	1"	50	46	18	93.5	117.5	NRZ - 25SR nr
	30	1-1/4"	50	50	20	96	122.5	NRZ - 30SR nr
	38	1-1/2"	65	60	22	115.5	146.5	NRZ - 38SR nr

Note : Ends are tube connections to DIN : 2353, BS : 4368, IS : 8805 for metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from 1/4" OD to 1-1/2" OD and nominal bore pipes to BS : 1387- 1957/ANSI B36.10 & 36.19 from 1/8" NB to 1-1/2" NB also available with "0" ring weld nipple ends in PN 400 series. Add prefix "W" to the part number as WNRZ 16-SRnr, WNRZ 38-SRnr, etc.





MODEL No. NRZ

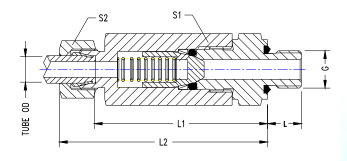
NON RETURN VALVE-PN 400 SINGLE FERRULE TUBE / PIPE ENDS





NON RETURN VALVE- PN 400 PIPE/SINGLE FERRULE TUBE ENDS

MODEL No. NRV



Cracking Pressure	0.3 to 0.5 Kg / cm²- Standard Special Cracking Pressure Available				
Test Pressure	:	25°C Room T	emperature		
: Seat	 -	250 Kg/cm ²	S SERIES HYDROSTATIC PNEUMATIC	: PN 400 : Body - 630 KG/cm ² : Seat - 400 Kg/cm ² : Seat - 40 Kg/cm ²	
Seal :	BI	JNA 'N' , VIT	ON		
Material :	А	105, IS 2062			
Finish :	C	S zinc plated	and dichromate	ed.	



SERIES	TUBE B	SP THRDS	S ₁	S2	L,	L ₂	L	PART No.
	0.D	G				Approx.		
	6	1/8"	22	14	55	76	8	NRV - 6LR nr
	8	1/4"	22	17	55.5	76.5	12	NRV - 8LR nr
	10	1/4"	27	19	68.5	83.5	12	NRV - 10LR nr
L	12	3/8"	27	22	67.5	82.5	12	NRV - 12LR nr
SERIES	15	1/2"	32	27	72	87	14	NRV - 15LR nr
PN 250	18	1/2"	41	32	82.5	99	14	NRV - 18LR nr
	22	3/4"	41	36	85	101.5	16	NRV - 22LR nr
	28	1"	50	41	94	200.5	18	NRV - 28LR nr
	35	1-1/4"	50	50	95	116.5	20	NRV - 35LR nr
	42	1-1/2"	65	60	114.5	137.5	22	NRV - 42LR nr
	6	1/4"	22	17	63.5	78.5	12	NRV - 6SR nr
	8	1/4"	22	19	63.5	78.5	12	NRV - 8SR nr
S	10	3/8"	27	22	69	85.5	12	NRV - 10SR nr
SERIES	12	3/8"	27	24	67.5	84.5	12	NRV - 12SR nr
PN 400	14	1/2"	32	27	73	91	14	NRV - 14SR nr
	16	1/2"	32	30	73.5	92	14	NRV - 16SR nr
	20	3/4"	41	36	84	105.5	16	NRV - 20SR nr
	25	1"	50	46	93.5	117.5	18	NRV - 25SR nr
	30	1-1/4"	50	50	97	123.5	20	NRV - 30SR nr
	38	1-1/2"	65	60	115.5	146.5	22	NRV - 38SR nr

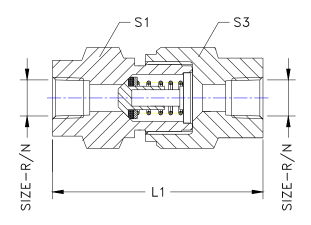
Note : Ends are tube connections to DIN : 2353, BS : 4368, IS : 8805 for metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from1/4" OD to 1-1/2" OD and nominal bore pipes to BS : 1387-1957/ANSI B 36.10 & 36.19 from 1/8" NB to 1 -1/2" NB. Also available with "0" ring weld nipple ends in PN 400 series. Add prefix "W" to the part number as WNRV16-SRnr, WNRV 38-SRnr, etc.

These compact valves offer minimum resistance to flow in one direction and shut-off in reverse. sealing by 90° C one with packing washer of synthetic material. Valve lift stops therefore safe free outlet shock-absorbing and muffled opening. no reduction of cross section. Maximum flow rate not more than 4-5 m/sec. They are available in a variety of screwed and pipe/ tube ends.

Cracking Pressure	:	0.3 TO 0.5 Kg / cm ² - Standard Special Cracking Pressure Available					
Test Pressure	:	25℃ Room Temperature					
Hydrostatic	:	Body Seat	-	500 Kg/cm ² 413 Kg/cm ²			
Pneumatic	:	Seat	-	60 Kg/cm ²			
Seal	:	BUNA 'N', V	/ITON				
Material	:	A 105, A Hastelloy, B		SS304, A 276 SS316, MONEL			
Finish	:	CS zinc pla SS & BRAS		nd dichromated. latural			

SIZE	S ₁	S ₃	E	SSP ENDS	NPT ENDS		
_			L1	PART No.	L1	PART No.	
1/4"	19	19	51	4 CVF - R	51	4 CVF - N	
3/8"	27	27	85	6 CVF - R	90	6 CVF - N	
1/2"	32	32	93	8 CVF - R	98	8 CVF - N	
3/4"	41	41	108	12 CVF - R	111	12 CVF - N	
1"	50	50	129	16 CVF - R	135	16 CVF - N	
1-1/4"	65	65	155	20 CVF - R	162	20 CVF - N	
1-1/2"	65	65	166	24 CVF - R	166	24 CVF - N	





MODEL No. CVF

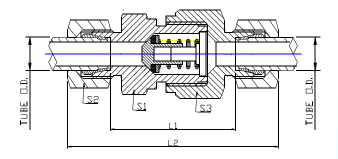
COMPACT NON RETURN VALVE SCREWED ENDS





COMPACT NON RETURN VALVE SINGLE FERRULE TUBE ENDS

MODEL No. CVD





DESCRIPTION

10

12

14

16

20

25

30

38

S

SERIES

PN 400

22

24

27

32

41

46

60

65

22

24

27

30

36

46

50

60

24

27

32

36

46

50

60

70

72.5

74.5

82.5

86.5

97.5

106.5

122.5

136.5

40.5

42.5

47.5

50.5

54.5

58.5

69.5

75.5

CVD - 10S

CVD - 12S

CVD - 14S

CVD - 16S

CVD - 20S

CVD - 25S

CVD - 30S

Sealing by 90°cone with packing washer of synthetic material. Valve lift stops therefore safe free outlet shock-absorbing and muffled opening. No reduction of cross section. Maximum flow rate not more than 4-5 m/sec.

Cracking P	ressure				n²- Standa Pressure		
Test Press L Series Hydrostat	: PN 250)		S SERI	ES : Static :	PN 400 Body - Seat -	630 Kg/cm ² 400 Kg/cm ²
PNEUMATIC	: Seat -	40 Kg/	/cm ²	PNEUM	ATIC :	Seat -	40 Kg/cm ²
Seal	:BUNA	'N' , VI	TON				
Material	: A 105	i, IS 200	62				
Finish	:CS zi	nc plate	ed and di	ichroma	ated.		
SERIES	TUBE O.D	S ₁	S₂	S_{3}	L ₂	L,	PART No.
SERIES	6	S ₁ 17	S ₂ 14	S ₃ 17	L ₂ 58	L ₁ 29	PART No. CVD - 6L
SERIES			-	-	-		
SERIES	6	17	14	17	58	29	CVD - 6L
<u>SERIES</u>	6 8	17 19	14 17	17 19	58 59	29 30	CVD - 6L CVD - 8L
L SERIES	6 8 10	17 19 22	14 17 19	17 19 24	58 59 69.5	29 30 40.5	CVD - 6L CVD - 8L CVD - 10L
L	6 8 10 12	17 19 22 27	14 17 19 22	17 19 24 30	58 59 69.5 72.5	29 30 40.5 43.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L
L SERIES	6 8 10 12 15	17 19 22 27 27	14 17 19 22 27	17 19 24 30 32	58 59 69.5 72.5 77.5	29 30 40.5 43.5 47.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L CVD - 15L
L SERIES	6 8 10 12 15 18	17 19 22 27 27 36	14 17 19 22 27 32	17 19 24 30 32 36	58 59 69.5 72.5 77.5 83.5	29 30 40.5 43.5 47.5 51.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L CVD - 15L CVD - 18L
L SERIES	6 8 10 12 15 18 22	17 19 22 27 27 36 41	14 17 19 22 27 32 36	17 19 24 30 32 36 46	58 59 69.5 72.5 77.5 83.5 93.5	29 30 40.5 43.5 47.5 51.5 61.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L CVD - 15L CVD - 18L CVD - 22L
L SERIES	6 8 10 12 15 18 22 28	17 19 22 27 27 36 41 50	14 17 19 22 27 32 36 41	17 19 24 30 32 36 46 55	58 59 69.5 72.5 77.5 83.5 93.5 102.5	29 30 40.5 43.5 47.5 51.5 61.5 69.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L CVD - 15L CVD - 18L CVD - 22L CVD - 28L
L SERIES	6 8 10 12 15 18 22 28 35	17 19 22 27 27 36 41 50 60	14 17 19 22 27 32 36 41 50	17 19 24 30 32 36 46 55 60	58 59 69.5 72.5 77.5 83.5 93.5 102.5 117.5	29 30 40.5 43.5 47.5 51.5 61.5 69.5 74.5	CVD - 6L CVD - 8L CVD - 10L CVD - 12L CVD - 15L CVD - 18L CVD - 22L CVD - 28L CVD - 35L

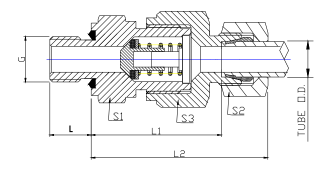
CVD - 38S Note : Ends are tube connections to DIN : 2353, BS : 4368, IS : 8805 for metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from 1/4" OD to 1 1/2" OD and nominal bore pipes to BS : 1387-1957/ANSI B36.10 & 36.19 from 1/8" NB to 1 ½" NB Also available with "0" ring weld nipple ends in PN 400 series. Add prefix "W" to the part number as WCVD 16-S, WCVD 3S-S, etc.

Sealing by 90cone with packing washer of synthetic material. Valve lift stops therefore safe free outlet shock-absorbing and muffled opening. No reduction of cross section. Maximum flow rate not more than 4-5 m/sec.

Cracking Pressure : 0.3 to 0.5 Kg/cm ² - Standard Special Cracking Pressure Availa	0.3 to 0.5 Kg / cm²- Standard Special Cracking Pressure Available						
Test Pressure : 25°C Room Temperature	25℃ Room Temperature						
: Seat - 250 Kg/cm ² :	PN 400 Body - 630 Kg/cm ² Seat - 400 Kg/cm ² Seat - 40 Kg/cm ²						
Seal :BUNA 'N' , VITON							
Material : A 105, IS 2062							
Finish : CS zinc plated and dichromated.							
SERIES TUBE BSP S ₁ S ₂ S ₃ L L ₁ O.D THRDS	L₂ PART No. APPROX.						
G	ALL HOX.						
6 1/8" 17 14 17 8 28	42.5 CVV- 6LR nr						
8 1/4" 19 17 19 12 28	44.5 CVV- 8LR nr						
10 1/4" 22 19 24 12 38.5	53 CVV- 10LR nr						
L <u>12 3/8" 27 22 30 12 42.5</u>	57 CVV- 12LR nr						
SERIES <u>15 1/2" 27 27 32 14 45.5</u>	60.5 CVV- 15LR nr						
PN 250 18 1/2" 36 32 36 14 50	66 CVV- 18LR nr						
<u>22 3/4" 41 36 46 16 55</u>	71 CVV- 22LR nr						
28 1" 50 41 55 18 63	79.5 CVV- 28LR nr						
<u>35 1-1/4" 60 50 60 20 69</u>	90.5 CVV- 35LR nr						
42 1-1/2" 65 60 70 22 68.5	91 CVV- 42LR nr						
<u>6 1/4" 19 17 19 12 31.5</u>	46 CVV- 6SR nr						
<u>8 1/4" 19 19 19 12 31.5</u>	46 CVV- 8SR nr						
<u>10 3/8" 22 22 24 12 38</u>	54 CVV- 10SR nr						
S <u>12 3/8" 24 24 27 12 41</u>	57 CVV- 12SR nr						
SERIES <u>14 1/2" 27 27 32 14 44.5</u>	62 CVV- 14SR nr						
PN 400 <u>16 1/2" 32 30 36 14 48</u>	66 CVV- 16SR nr						
20 3/4" 41 36 46 16 52 25 1" 46 46 50 18 54.5	73.5 CVV- 20SR nr 78.5 CVV- 25SR nr						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90.5 CVV- 255R III						
<u>38 1-1/2" 65 60 70 22 69.5</u>	100 CVV- 38SR nr						

Note : Ends are tube connections to DIN : 2353, BS : 4368, IS : 8805 for metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from 1/4" OD to 1½" OD and nominal bore pipes to BS : 1387-1957/ANSI B36.10 & 36.19 from 1/8" NB to 1 ½" NB Also available with "0" ring Weld nipple ends in PN 400 series. Add prefix "W" to the part number as WCVV 16-SR nr, WCVV 38-SR nr, etc.





MODEL No. CVV

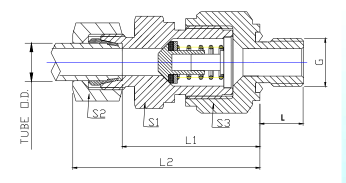
COMPACT NON RETURN VALVE SINGLE FERRULE TUBE / PIPE ENDS





COMPACT NON RETURN VALVE PIPE/SINGLE FERRULE TUBE ENDS

MODEL No. CVZ





DESCRIPTION

Sealing by 90cone with packing washer of synthetic material. Valve lift stops therefore safe free outlet shock-absorbing and muffled opening. No reduction of cross section. maximum flow rate not more than 4-5 m/sec.

Cracking Pres		0.3 TO 0.5 Kg / cm ² - Standard Special Cracking Pressure Available					
Test Pressure	: 25°C Room	Temperature					
HYDROSTATIC :	: PN 250 Body - 375 Kg/cm ² : Seat - 250 Kg/cm ²	HYDROSTATIC :	Seat - 400 Kg/cm ²				
PNEUMATIC : Seal	: Seat - 40 Kg/cm ² :BUNA 'N', VITON	PNEUMATIC :	Seat - 40 Kg/cm ²				
Material	: A 105, IS 2062						
Finiah	• CC = inc plated and dia	bromotod					

Finish : CS zinc plated and dichromated.

SERIES	TUBE O.D	BSP THRDS G	S ₁	S ₂	S₃	L	L,	L ₂ Approx.	PART No.
	6	1/8"	17	14	17	8	26.5	41	CVZ - 6LR nr
	8	1/4"	19	17	19	12	28.5	43	CVZ - 8LR nr
	10	1/4"	22	19	24	12	38.5	53	CVZ - 10LR nr
L	12	3/8"	27	22	30	12	40	55	CVZ - 12LR nr
SERIES	15	1/2"	27	27	32	14	42.5	57.5	CVZ - 15LR nr
PN 250	18	1/2"	36	32	36	14	48	64	CVZ - 18LR nr
	22	3/4"	41	36	46	16	56	72	CVZ- 22LR nr
	28	1"	50	41	55	18	66	80.5	CVZ - 28LR nr
	35	1-1/4"	60	50	60	20	70	91.5	CVZ - 35LR nr
	42	1-1/2"	65	60	70	22	70.5	93	CVZ - 42LR nr
	6	1/4"	19	17	19	12	31.5	46	CVZ - 6SR nr
	8	1/4"	19	19	19	12	31.5	46	CVZ - 8SR nr
	10	3/8"	22	22	24	12	38	54	CVZ - 10SR nr
S	12	3/8"	24	24	27	12	41	57	CVZ - 12SR nr
SERIES	14	1/2"	27	27	32	14	43.5	61	CVZ - 14SR nr
PN 400	16	1/2"	32	30	36	14	46	64	CVZ - 16SR nr
	20	3/4"	41	36	46	16	50	71.5	CVZ - 20SR nr
	25	1"	46	46	50	18	54.5	78.5	CVZ - 25SR nr
	30	1-1/4"	60	50	60	20	64	90.5	CVZ - 30SR nr
	38	1-1/2"	65	60	70	22	71.5	102	CVZ - 38SR nr

Note :Ends are Tube connections to DIN : 2353, BS : 4368, IS : 8805 for Metric tube sizes. They are also available in inch OD tubes to BS : 3601/3602/3005 from 1/4" OD to 1½" OD and nominal bore pipes to BS : 1387-1957/ANSI B36.10 & 36.19 from 1/8" NB to 1½"NB. Also available with "0" ring weld nipple ends in PN 400 series. Add prefix "W" to the part number as WCVZ 16-SR nr, WCVZ 38-SR nr, etc.





FLUID CONTROLS PRIVATE LIMITED