BALL, GATE & SLIDE VALVES

■ PARKAIR®















Process and control valves regulate the flow of liquids or gases, controlling temperature, pressure, and liquid levels.

CONTROL VALVES

PROCESS &

■ PARKAIR° ■

Valves





HYDRAULIC VALVES

■ PARKAIR®



PARKAIR®



SOLENOID VALVES & ACCESSORIES

⊕ RÖTELMANN



■ PARKAIR®

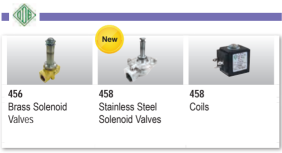


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■ PARKAIR® I





SAFETY / RELIEF VALVES







PARKAIR*





Ball Valves

A ball valve is a type of shut-off valve that regulates the flow of liquid or gas using a rotary ball. When the ball is rotated a quarter turn, the medium can either flow through or be blocked.

Ball valves are known for their reliability and efficiency in controlling water flow, isolating different sections of a plumbing system and assisting in maintenance and repairs.

The following pages showcase a variety of well-known brands, including Aignep, Itap, RuB, and Bonomi.

Types

- Full & reduced flow
- Heavy dutyHigh pressure
- Gas approved
- Venting lockable
- 3-wav
- Full flow spring return
- Bibcock

Applications

- Water heaters
- Domestic appliances
- Pipe repair & maintenance
 Backflow prevention









STANDARD MINI BALL VALVES

APPLICATIONS

- Pneumatic, domestic & hydraulic installations
- · Hot water
- · Gasoline, fuel
- · Oils, gas-oil
- Kerosene
- Acids · Compressed air

-10°C to +90°C (14°F to 194°F)
Brass
Plastic
PTFE



MINI

BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V10-04	1/4" BSPP	15 bar	
B/V10-06	3/8" BSPP	15 bar	
B/V10-08	1/2" BSPP	15 bar	

MIN Р

MINI BALL VALVES

BSF

B/V11-08

NI PP MALE / BSPP FEMALE			2250
ART NUMBER	THREAD	PRESSURE	
B/V11-04	1/4" BSPP	15 bar	
B/V11-06	3/8" BSPP	15 bar	

1/2" BSPP

REDUCED BORE MINI BALL VALVES - STAINLESS STEEL

APPLICATIONS

- Pneumatic, domestic & hydraulic installations
- · Hot water
- · Gasoline, fuel
- · Oils, gas-oil
- Kerosene
- Acids
- · Compressed air

SPECIFICATIONS	
Temperature range	-50°C to +232°C (-58°F to +450°F)
Thread details	ISO 228/1 BSPP
MATERIALS	
Body & ball	CF8M/CF8
Seat	15% R-PTFE
Stem	304 stainless steel



REDUCED BORE MINI BALL VALVE

BSPP MALE / BSPP FEMALE

PART NUMBER	THREAD	WORKING PRESSURE
SJ-B/V11-04	1/4" BSPP	1000 psi
SJ-B/V11-06	3/8" BSPP	1000 psi
SJ-B/V11-08	1/2" BSPP	1000 psi

REDUCED BORE MINI BALL VALVE

BSPP FEMALE



15 bar

PART NUMBER THREAD SJ-B/V10-04 1/4" BSPP SJ-B/V10-06 3/8" BSPP 1000 psi SJ-B/V10-08 1/2" BSPP 1000 psi

HIGH PRESSURE MINI BALL VALVES

FEATURES

- · RoSH compliant
- Dual sealing system allows valve to be operated in either direction making installation easier
- · No metal-to-metal moving parts
- · No maintenance required
- Silicone-free lubricant on all seals
- · Handle / stem clearly shows ball position

SPECIFICATIONS Temperature range -20°C to +120°C (-4°F to +250°F) MATERIALS Ball valve Brass Handle Reinforced nylon PTFE Seal

HIGH PRESSURE WITH SCREWDRIVER SLOT



PART NUMBER	THREAD	PRESSURE	_
B/V-S35BF3	1/4" BSPP	30 bar	
B/V-S35CF3	3/8" BSPP	30 bar	
B/V-S35DF3	1/2" BSPP	30 bar	

HIGH PRESSURE WITH SCREWDRIVER SLOT В

B/V-S35DM3

BSPP MALE / BS	PP FEMALE		225
PART NUMBER	THREAD	PRESSURE	
B/V-S35AM3	1/8" BSPP	30 bar	
B/V-S35BM3	1/4" BSPP	30 bar	
B/V-835CM3	3/9" BCDD	30 har	

1/2" BSPP



30 bar

FULL FLOW BALL VALVES

APPLICATIONS

- Pneumatic, domestic & hydraulic installations
- · Hot water
- · Gasoline, fuel
- · Oils, gas-oil
- Kerosene
- Acids · Compressed air

SPECIFICATIONS	
Temperature range	-10°C to +90°C (14°F to 194°F)
MATERIALS	
Ball valve	Brass
Handle	Steel
Seal	PTFE



FULL FLOW

BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V12-04	1/4" BSPP	25 bar	
B/V12-06	3/8" BSPP	25 bar	
B/V12-08	1/2" BSPP	25 bar	
B/V12-12	3/4" BSPP	25 bar	
B/V12-16	1" BSPP	25 bar	
B/V12-20	1 1/4" BSPP	25 bar	
B/V12-24	1 1/2" BSPP	25 bar	
B/V12-32	2" BSPP	25 bar	

FULL FLOW

BSPP MALE / BSPP FEMALE

2250

PART NUMBER	THREAD	PRESSURE		
B/V14-04	1/4" BSPP	25 bar		
B/V14-06	3/8" BSPP	25 bar		
B/V14-08	1/2" BSPP	25 bar		
B/V14-12	3/4" BSPP	25 bar		
B/V14-16	1" BSPP	25 bar		
B/V14-20	1 1/4" BSPP	25 bar		
B/V14-24	1 1/2" BSPP	25 bar		
B/V14-32	2" BSPP	25 har		

FULL FLOW GAS APPROVED BALL VALVE

APPLICATIONS

- · Pneumatic, domestic & hydraulic installations
- · Hot water
- · Compressed air



SPECIFICATIONS Max. pressure 1/4" - 2": 40 bar Working temperature -20°C to +140°C (-4°F to +284°F) SPECIFICATIONS - GAS DISTRIBUTION 1/4" - 4": 5 bar Max. pressure -20°C to +60°C (-4°F to 140°F) Working temperature **MATERIALS** Ball valve Brass Handle Steel Seal PTFE

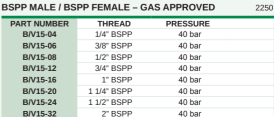


FULL FLOW

BSPP FEMALE - GAS APPROVED

PART NUMBER	THREAD	PRESSURE	
B/V13-04	1/4" BSPP	40 bar	
B/V13-06	3/8" BSPP	40 bar	
B/V13-08	1/2" BSPP	40 bar	
B/V13-12	3/4" BSPP	40 bar	
B/V13-16	1" BSPP	40 bar	
B/V13-20	1 1/4" BSPP	40 bar	
B/V13-24	1 1/2" BSPP	40 bar	
B/V13-32	2" BSPP	40 bar	

FULL FLOW



ONE & TWO PIECE SCREWED

SPECIFICATIONS	
Temperature range	-50°C to +232°C (60°F to 450°F)
MATERIALS	
Body	ASTM A-351 Gr.CF8M (DIN 1.4408)
Ball	316 stainless steel
Seat	PTFE
Stem	316 stainless steel

THREAD DETAILS ANSI B1.20.1 (NPT) DIN 259/DIN 2999 ISO 228: BSP: PT



STAINLESS STEEL BALL VALVES

2220

ONE PIECE BALL VALVE

BSPP FEMALE REDUCED BORE

PART NUMBER	THREAD	WORKING PRESSURE	
SJ-V10-04	1/4" BSPP	55 bar	
SJ-V10-06	3/8" BSPP	55 bar	
SJ-V10-08	1/2" BSPP	55 bar	
SJ-V10-12	3/4" BSPP	55 bar	
SJ-V10-16	1" BSPP	55 bar	
SJ-V10-20	1 1/4" BSPP	55 bar	
SJ-V10-24	1 1/2" BSPP	55 bar	
SJ-V10-32	2" BSPP	55 bar	

THREE PIECE SCREWED & CHECK VALVE

SPECIFICATIONS	
Temperature range	-51°C to +232°C (-60°F to +450°F)
MATERIALS	
Body	ASTM A-351 Gr.CF8M (DIN 1.4408)
Ball	316 stainless steel
Seat	PTFE
Stem	316 stainless steel



THREE PIECE BALL VALVE

BSPP FEMALE FULL FLOW

PART NUMBER	THREAD	WORKING PRESSURE	
SJ-V30-04	1/4" BSPP	69 bar	
SJ-V30-06	3/8" BSPP	69 bar	
SJ-V30-08	1/2" BSPP	69 bar	
SJ-V30-12	3/4" BSPP	69 bar	
SJ-V30-16	1" BSPP	69 bar	
SJ-V30-20	1 1/4" BSPP	69 bar	
SJ-V30-24	1 1/2" BSPP	69 bar	
SJ-V30-32	2" BSPP	69 bar	



BSPP FEMALE - FULL FLOW

PART NUMBER	THREAD	WORKING PRESSURE	
SJ-V20-04	1/4" BSPP	69 bar	
SJ-V20-06	3/8" BSPP	69 bar	
SJ-V20-08	1/2" BSPP	69 bar	
SJ-V20-12	3/4" BSPP	69 bar	
SJ-V20-16	1" BSPP	69 bar	
SJ-V20-20	1 1/4" BSPP	69 bar	
SJ-V20-24	1 1/2" BSPP	69 bar	
SJ-V20-32	2" BSPP	69 bar	



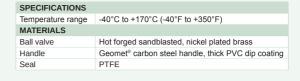


BALL VALVES, NON-RETURN VALVES, **CHECK VALVES & Y STRAINERS**

FULL FLOW HEAVY DUTY BALL VALVES

FEATURES

- · RoSH compliant
- 24 hour 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- · Silicone-free lubricant on all seals
- · Handle clearly shows ball position





FULL FLOW

BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V-S33B00	1/4" BSPP	65 bar	
B/V-S33C00	3/8" BSPP	65 bar	
B/V-S33D00	1/2" BSPP	65 bar	
B/V-S33E00	3/4" BSPP	65 bar	
B/V-S33F00	1" BSPP	65 bar	
B/V-S33G00	1 1/4" BSPP	40 bar	
B/V-S33H00	1 1/2" BSPP	40 bar	
B/V-S33I00	2" BSPP	40 bar	



FULL FLOW

BSPP MALE / BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V-S33B20	1/4" BSPP	65 bar	
B/V-S33C20	3/8" BSPP	65 bar	
B/V-S33D20	1/2" BSPP	65 bar	
B/V-S33E20	3/4" BSPP	65 bar	
B/V-S33F20	1" BSPP	65 bar	
B/V-S33G20	1 1/4" BSPP	40 bar	
B/V-S33H20	1 1/2" BSPP	40 bar	
B/V-S33I20	2" BSPP	40 bar	

NON-RETURN VALVES - 316 STAINLESS STEEL

-18°C to +70°C (0°F to 158°F)
0.5 bar
316 stainless steel
FKM

NON-RETURN VALVE BSPP FEMALE

2220

PART NUMBER	THREAD	PRESSURE	
SJ-V90-02	1/8" BSPP	350 bar	
SJ-V90-04	1/4" BSPP	350 bar	
SJ-V90-06	3/8" BSPP	350 bar	
SJ-V90-08	1/2" BSPP	350 bar	
SJ-V90-12	3/4" BSPP	350 bar	
SJ-V90-16	1" BSPP	250 bar	
SJ-V90-20	1 1/4" BSPP	250 bar	
SJ-V90-24	1 1/2" BSPP	250 bar	
SJ-V90-32	2" BSPP	250 bar	

CHECK VALVE & Y STRAINER - 316 STAINLESS STEEL

MATERIALS	
Body	ASTM A-351 Gr.CF8M (DIN 1.4408)
Ball & stem	316 stainless steel
Seat	PTFE



SWING CHECK VALVE

BSPP FEMALE

PART NUMBER	THREAD	WORKING PRESSURE	
SJ-C10-08	1/2" BSPP	200 psi	
SJ-C10-12	3/4" BSPP	200 psi	
SJ-C10-16	1" BSPP	200 psi	
SJ-C10-20	1 1/4" BSPP	200 psi	
SJ-C10-24	1 1/2" BSPP	200 psi	
SJ-C10-32	2" BSPP	200 psi	

Y STRAINER



PART NUMBER	THREAD
SJ-YS04	1/4" BSPP
SJ-YS06	3/8" BSPP
SJ-YS08	1/2" BSPP
SJ-YS12	3/4" BSPP
SJ-YS16	1" BSPP



BRONZE BALL VALVE - LEVER OP

FEATURES

- Screwed BSP taper
- PTFE seats & seals
- · Blow-out proof stem
- Full bore
- PN40 rated

SPECIFICATIONS

Maximum pressure	40 bar
Working temperature	-10°C to +140°C



ART 345 PN40 BSPT FEMALE

PART NUMBER	THREAD	LENGTH
aABRO345050	1/2" BSPT	55 mm
aABRO345075	3/4" BSPT	62 mm
aABRO345100	1" BSPT	73 mm
aABRO345125	1 1/4" BSPT	83 mm
aABRO345150	1 1/2" BSPT	92 mm
aABRO345200	2" BSPT	107 mm

BRONZE GLOBE VALVE - HANDWHEEL

FEATURES

BRONZE VALVES

- Screwed BSP taper
- · Bronze body

• BS 5154 (BS EN12288)

• Rising stem · Union bonnet

· PTFE renewable disc **SPECIFICATIONS**

Maximum pressure	32 bar
Working temperature	-10°C to +200°C



ART 350

PN32 BSPT FEMALE

PART NUMBER	THREAD	LENGTH	
aABRO350050	1/2" BSPT	57.0 mm	
aABRO350075	3/4" BSPT	67.0 mm	
aABRO350100	1" BSPT	76.5 mm	
aABRO350125	1 1/4" BSPT	88.0 mm	
aABRO350150	1 1/2" BSPT	102.5 mm	
aABRO350200	2" BSPT	121.5 mm	

BRONZE GATE VALVE – HANDWHEEL

FEATURES

- Screwed BSP taper
- PN20 5154 (BS EN12288)
- Bronze body & disc Screwed bonnet
- **SPECIFICATIONS**

Maximum pressure	20 bai
Working temperature	-10°C to +180°C



ART 375HW

PN20 BSPT FEMALE

PART NUMBER	THREAD	LENGTH	
aABRO375HW050	1/2" BSPT	47.5 mm	
aABRO375HW075	3/4" BSPT	51.5 mm	
aABRO375HW100	1" BSPT	58.6 mm	
aABRO375HW125	1 1/4" BSPT	63.0 mm	
aABRO375HW150	1 1/2" BSPT	66.5 mm	
aABRO375HW200	2" BSPT	73.5 mm	

BRONZE GATE VALVE - LOCKSHIELD

FEATURES

- · Screwed BSP taper
- PN20 rated
- · Bronze body & disc • BS 5154 (BS EN12288)
- · Lock shield
- · Screwed bonnet

SPECIFICATIONS

Maximum pressure	20 Dai
Working temperature	-10°C to +180°C



ART 375LS

PN20 BSPT FEMALE

PART NUMBER	THREAD	LENGTH
aABRO375LS050	1/2" BSPT	47.5 mm
aABRO375LS075	3/4" BSPT	51.5 mm
aABRO375LS100	1" BSPT	58.6 mm
aABRO375LS125	1 1/4" BSPT	63.0 mm
aABRO375LS150	1 1/2" BSPT	66.5 mm
aABRO375LS200	2" BSPT	73.5 mm

BRONZE Y TYPE STRAINER

FEATURES

- · Screwed BSP taper
- Screwed cap PN20 rated
- Bronze body
- Standard screen 0.75 mm
- perforations



ART 368 PN20 BSPT FEMALE

PART NUMBER	THREAD	LENGTH	
aABRO368050	1/2" BSPT	80 mm	
aABRO368075	3/4" BSPT	100 mm	
aABRO368100	1" BSPT	115 mm	
aABRO368125	1 1/4" BSPT	135 mm	
aABRO368150	1 1/2" BSPT	160 mm	
aABRO368200	2" BSPT	190 mm	

BRONZE SWING CHECK VALVE

FEATURES

- Screwed BSP taper
- Bronze disc
- BS 5154 (BS EN12288)
- Bronze body
- PN20 rated





PART NUMBER	THREAD	LENGTH
aABRO384050	1/2" BSPT	56.0 mm
aABRO384075	3/4" BSPT	70.5 mm
aABRO384100	1" BSPT	80.0 mm
aABRO384125	1 1/4" BSPT	96.5 mm
aABRO384150	1 1/2" BSPT	110.0 mm
aABRO384200	2" BSPT	129 0 mm





FULL FLOW BALL VALVES

FEATURES

- · RoSH compliant
- 24 hour 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- · No metal-to-metal moving parts
- · No maintenance ever required
- · Silicone-free lubricant on all seals
- · Handle clearly shows ball position
- · Handle stops on body to avoid stresses at stem
- Chrome plated DZR brass ball for longer life
- Dezincification resistant ADZ-T & ADZ-P brass approved to SBN- PFS 1983:2 & NR-BFS 1988:18 specifications

SPECIFICATIONS	
Temperature range	-20°C to +120°C (-4°F to +250°F)
MATERIALS	
Ball valve	Hot forged sandblasted, DZR unplated brass
Handle	Geomet® carbon steel handle, thick PVC dip coating
Seal	PTFE



DEZINCIFICATION RESISTANT

FEMALE COMPRESSION ENDS

2255

PART NUMBER	TUBE OD	PRESSURE	
B/V-S28C12	12 mm	16 bar	
B/V-S28D15	15 mm	16 bar	
B/V-S28D18	18 mm	16 bar	
B/V-S28E22	22 mm	16 bar	
B/V-S28F28	28 mm	16 bar	
B/V-S28G35	35 mm	16 bar	
B/V-S28H42	42 mm	16 bar	
B/V-S28I54	54 mm	16 bar	

FULL FLOW SPRING RETURN BALL VALVES

FEATURES

- · RoSH compliant
- · 24 hour 100% seal test guaranteed
- Dual sealing system allows valve to be operated in either direction making installation easier
- No metal-to-metal moving parts
- No maintenance ever required
- · Silicone-free lubricant on all seals
- Handle clearly shows ball position
- Travel stops on body to avoid stresses at stem
- · Chrome plated brass ball for longer life with rinse hole

SPECIFICATIONS	
Temperature range	-40°C to +170°C (-40°F to +350°F)
MATERIALS	
Ball valve	Hot forged sandblasted, external nickel plated brass
Handle	Geomet® carbon steel handle, thick PVC dip coating
Seal	PTFE





2255

PART NUMBER	THREAD	PRESSURE	
B/V-S84B00M	1/4" BSPP	40 bar	
B/V-S84C00M	3/8" BSPP	40 bar	
B/V-S84D00M	1/2" BSPP	40 bar	
B/V-S84E00M	3/4" BSPP	40 bar	
B/V-S84F00M	1" BSPP	40 bar	
B/V-S84G00M	1 1/4" BSPP	40 bar	
B/V-S84H00M	1 1/2" BSPP	40 bar	
B/V-S84100M	2" BSPP	40 har	

VENTING LOCKABLE BALL VALVES

DESCRIPTION

Valve is lockable in the closed position only, according to Part. 1910.147 safety OSHA (USA) requirements, allowing safe maintenance of the air supplied equipment; when valve is open, one simple 90° turn of the handle shuts flow immediately.

FEATURES

- · Patented tamper proof, lockable handle
- Exhausts automatically & continuously downstream air pressure as soon as turned in the closed position

VENTING LOCKABLE BALL VALVE BSPP FEMALE BRASS



2255

PART NUMBER	THREAD	PRESSURE	
B/V-VBL-04	1/4" BSPP	14 bar	
B/V-VBL-06	3/8" BSPP	14 bar	
B/V-VBL-08	1/2" BSPP	14 bar	
B/V-VBL-12	3/4" BSPP	14 bar	
B/V-VBL-16	1" BSPP	14 bar	
B/V-VBL-20	1 1/4" BSPP	14 bar	
B/V-VBL-24	1 1/2" BSPP	14 bar	
B/V-VBI -32	2" BSPP	14 har	

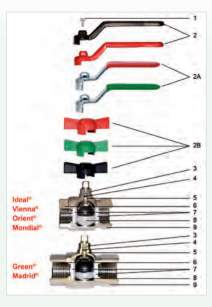
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BALL VALVES





CROSS SECTION & MATERIALS FOR: GREEN®, IDEAL®, VIENNA® & ORIENT® VALVE RANGES

	DESCRIPTION	MATERIAL
1	Screw	Fe CB4 zinc plated steel
2	Lever handle	Fe. P. 04 zinc plated & varnished steel
2A	Flat lever handle	Fe. P. 04 zinc plated & plastic coated steel
2B	T handle	Aluminium
3	O-ring	FKM 70 SH/A
4	O-ring	NBR 70 SH/A
5	Stem	Brass CW614N
6	End adaptor	Nickel plated brass CW617N
7	Seal	Pure PTFE
8	Ball	Chrome plated brass CW617N
9	Body	Nickel plated brass CW617N





FULL FLOW ECOLOGICAL BALL VALVES - GREEN

DESCRIPTION

Ecological ball valves in compliance with the new European regulation for drinkable water. Approved in accordance with standard EN 13828 & Code of Practice DVGW W 570 for the distribution of water intended for human consumption. Equipped with a ball design to avoid the stagnation of water & eventual proliferation of bacteria inside the valve.

SPECIFICATIONS	
Temperature range	-20°C to +150°C (-4°F to +302°F) in absence of steam
MATERIALS	
Body	Nickel plated brass CW617N
Flat lever handle	Zinc plated & plastic coated steel Fe. P.04
T handle	Aluminium



GREEN® FULL FLOW

BSPP FEMALE - ISO 7/1

PART NUMBER	THREAD	PRESSURE	
B/V2376-04	1/4" BSPP	50 bar	
B/V2376-06	3/8" BSPP	50 bar	
B/V2376-08	1/2" BSPP	50 bar	
B/V2376-12	3/4" BSPP	40 bar	
B/V2376-16	1" BSPP	40 bar	
B/V2376-20	1 1/4" BSPP	30 bar	
B/V2376-24	1 1/2" BSPP	30 bar	
B/V2376-32	2" BSPP	25 bar	

GREEN® FULL FLOW

BSPT MALE /

2200

BSPP FEMALE - ISO 7/1

PART NUMBER	THREAD	THREAD	PRESSURE
B/V2377-04	1/4" BSPT	1/4" BSPP	50 bar
B/V2377-06	3/8" BSPT	3/8" BSPP	50 bar
B/V2377-08	1/2" BSPT	1/2" BSPP	50 bar
B/V2377-12	3/4" BSPT	3/4" BSPP	40 bar
B/V2377-16	1" BSPT	1" BSPP	40 bar
B/V2377-20	1 1/4" BSPT	1 1/4" BSPP	30 bar
B/V2377-24	1 1/2" BSPT	1 1/2" BSPP	30 bar
B/V2377-32	2" BSPT	2" BSPP	25 bar



GREEN® FULL FLOW T HANDLE

BSPP FEMALE - ISO 7/1

PART NUMBER	THREAD	PRESSURE
B/V2378-04	1/4" BSPP	50 bar
B/V2378-06	3/8" BSPP	50 bar
B/V2378-08	1/2" BSPP	50 bar
B/V2378-12	3/4" BSPP	40 bar
B/V2378-16	1" BSPP	40 bar

GREEN® FULL FLOW T HANDLE

BSPT MALE /

BSPP FEMALE - ISO 7/1

PART NUMBER	THREAD	THREAD	PRESSURE
B/V2379-04	1/4" BSPT	1/4" BSPP	50 bar
B/V2379-06	3/8" BSPT	3/8" BSPP	50 bar
B/V2379-08	1/2" BSPT	1/2" BSPP	50 bar
B/V2379-12	3/4" BSPT	3/4" BSPP	40 bar
B/V2379-16	1" BSPT	1" BSPP	40 bar





MINI BALL VALVES

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems



MINI

BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V2125-02	1/8" BSPP	10 bar	
B/V2125-04	1/4" BSPP	10 bar	
B/V2125-06	3/8" BSPP	10 bar	
B/V2125-08	1/2" BSPP	10 bar	
B/V2125-12	3/4" BSPP	10 bar	

SPECIFICATIONS

Tempera	ture range	0°C to 90°C (32°F to 194°F)
MATERI	ALS	
Body		Nickel plated brass
Lever ha	indle	Nylon

MINI

BSPP MALE / BSPP FEMALE

ISO228



PART NUMBER	THREAD	PRESSURE	
B/V2126-02	1/8" BSPP	10 bar	
B/V2126-04	1/4" BSPP	10 bar	
B/V2126-06	3/8" BSPP	10 bar	
B/V2126-08	1/2" BSPP	10 bar	
B/V2126-12	3/4" BSPP	10 bar	

FULL FLOW BALL VALVES - IDEAL®

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems.



IDEAL® FULL FLOW BSPP FEMALE - ISO228



		IDEAL [®]
-		BSPP M
14	2200	RSPP F

SPECIFICATIONS

OI LOII IOATIONO			
Temperature range	-20°C to +150°C (-4°F to +302°F)		
MATERIALS			
Body	Nickel plated brass		
Lever handle 1/4" to 2" 2 1/2", 3" & 4"	Steel Aluminium		
T handle	Aluminium		

1/4" BSPP

3/8" BSPP

1/2" BSPP

3/4" BSPP

1 1/4" BSPP

1 1/2" BSPP

1" BSPP

2" BSPP

FULL FLOW IALE / EMALE - ISO228

PART NUMBER

B/V2091-04

B/V2091-06

B/V2091-08

B/V2091-12

B/V2091-16

B/V2091-20

B/V2091-24

B/V2091-32



50 har

50 bar

50 bar

40 har

40 bar

30 bar

30 bar

25 bar

PART NUMBER	THREAD	PRESSURE
B/V2090-04	1/4" BSPP	50 bar
B/V2090-06	3/8" BSPP	50 bar
B/V2090-08	1/2" BSPP	50 bar
B/V2090-12	3/4" BSPP	40 bar
B/V2090-16	1" BSPP	40 bar
B/V2090-20	1 1/4" BSPP	30 bar
B/V2090-24	1 1/2" BSPP	30 bar
B/V2090-32	2" BSPP	25 bar
B/V2090-40	2 1/2" BSPP	18 bar
B/V2090-48	3" BSPP	16 bar
B/V2090-64	4" BSPP	14 bar

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IDEAL® FULL FLOW T HANDLE
BSPP MALE /
RSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V2092-04	1/4" BSPP	50 bar	
B/V2092-06	3/8" BSPP	50 bar	
B/V2092-08	1/2" BSPP	50 bar	
B/V2092-12	3/4" BSPP	40 bar	
B/V2092-16	1" BSPP	40 bar	
B/V2092-20	1 1/4" BSPP	30 bar	

IDEAL® STRAIGHT FULL FLOW BSPP MALE /

IDEAL® FULL FLOW T HANDLE

BSPP FEMALE - ISO228

BSPP FEMALE - ISO228



PART NUMBER THREAD PRESSURE B/V2093-04 1/4" BSPP 50 bar B/V2093-06 3/8" BSPP 50 bar B/V2093-08 1/2" BSPP 50 bar B/V2093-12 3/4" BSPP 40 bar 1" BSPP 40 bar B/V2093-16 B/V2093-20 1 1/4" BSPP 30 bar

IDEAL® 90° FULL FLOW BSPP MALE /

BSPP FEMALE - ISO228





2200





STANDARD FLOW BALL VALVES - VIENNA®

FEATURES

Suitable for domestic water services, heating & air-conditioning plants, & compressed air systems.





VIENNA® STANDARD FLOW

BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V2216-04	1/4" BSPP	50 bar	
B/V2216-06	3/8" BSPP	50 bar	
B/V2216-08	1/2" BSPP	30 bar	
B/V2216-12	3/4" BSPP	30 bar	
B/V2216-16	1" BSPP	30 bar	
B/V2216-20	1 1/4" BSPP	25 bar	
B/V2216-24	1 1/2" BSPP	25 bar	
B/V2216-32	2" BSPP	25 bar	

SPECIFICATIONS

Flat lever handle

DODD CEMALE

	Temperature range	-20°C to +150°C (-4°F to +302°F) in absence of steam
MATERIALS		
	Body	Nickel plated brass

Lined steel



BSPP FEIVIALE - ISUZZO			
PART NUMBER	THREAD	PRESSURE	
B/V2217-04	1/4" BSPP	50 bar	
B/V2217-06	3/8" BSPP	50 bar	
B/V2217-08	1/2" BSPP	30 bar	
B/V2217-12	3/4" BSPP	30 bar	
B/V2217-16	1" BSPP	30 bar	
B/V2217-20	1 1/4" BSPP	25 bar	
B/V2217-24	1 1/2" BSPP	25 bar	
B/V2217-32	2" BSPP	25 bar	

REDUCED FLOW BALL VALVES - ORIENT®

THREAD

1/2" BSPP

3/4" BSPP

1 1/4" BSPP

1 1/2" BSPP

1" BSPP

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems.



ORIENT® REDUCED FLOW

BSPP FEMALE - ISO228

PART NUMBER

B/V2111-08

B/V2111-12

B/V2111-16

B/V2111-20

B/V2111-24



50 bar

40 bar

40 har

30 bar

30 bar

SPECIFICATIONS

Temperature range	-20°C to +150°C (-4°F to +302°F) in absence of steam
MATERIALS	
Body	Nickel plated brass

Lever handle Steel T handle Aluminium

ORIENT® REDUCED FLOW BSPP MALE /

BSPP FEMALE - ISO228

2200

	PART NUMBER	THREAD	PRESSURE	
0	B/V2112-08	1/2" BSPP	50 bar	
	B/V2112-12	3/4" BSPP	40 bar	
	B/V2112-16	1" BSPP	40 bar	

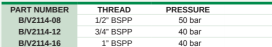
ORIENT® REDUCED FLOW

T HANDLE BSPP FEMALE - ISO228





BSPP FEMALE - ISO228









BALL VALVES

DESCRIPTION

Handle

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems.

SPECIFICATIONS			
Min. working temperature	-20°C to +110°C (-4°F to +230°F) in absence of steam		
MATERIALS			
Body	Nickel plated brass		

Steel

THREAD

1/2" BSPP

3/4" BSPP

1 1/4" BSPP

1" BSPP

2" BSPP

SPECIFICATIONS	
Min. working temperature	-10°C to +95°C (14°F to 203°F) in absence of steam
MATERIALS	
Body	Nickel plated brass
Handle	Aluminium





25 har

25 bar

25 bar

20 har

20 bar

20 bar

22

FULL FLOW



PART NUMBER	THREAD	PRESSURE	
B/V2099-08	1/2" BSPP	40 bar	
B/V2099-12	3/4" BSPP	40 bar	
B/V2099-16	1" BSPP	40 bar	
B/V2099-20	1 1/4" BSPP	30 bar	
B/V2099-24	1 1/2" BSPP	30 bar	
B/V2099-32	2" BSPP	30 bar	

B/V2115-20 B/V2115-24 1 1/2" BSPP B/V2115-32

BIBCOCK VALVES

PART NUMBER

B/V2115-08

B/V2115-12

B/V2115-16

DESCRIPTION

Suitable for domestic water services & heating plants.





SPECIFICATIONS		
Temperature range -20°C to +80°C (-4°F to +176°F)		
MATERIALS		
Body	Nickel plated brass	
Hose connection	Brass	
B/V2132 handle	Steel	
B/V2133 handle	Lined steel	
B/V2134 handle	Aluminium	
B/V2144 handle	Steel	

BIBCOCK BSPP MALE / HOSETAIL - ISO228

PART NUMBER	THREAD	HOSE ID	PRESSURE	
B/V2132-06	3/8" BSPP	10 mm	15 bar	
B/V2132-08	1/2" BSPP	13 mm	15 bar	
B/V2132-12	3/4" BSPP	20 mm	15 bar	
B/V2132-16	1" BSPP	25 mm	12 bar	





PART NUMBER

B/V2133-08

B/V2133-12

2200 HOSE ID **PRESSURE** 13 mm 15 bar

15 bar



BIBCOCK T HANDLE

BSPP MALE / HOSETAIL - ISO228

PART NUMBER	THREAD	HOSE ID	PRESSURE
B/V2134-06	3/8" BSPP	10 mm	15 bar
B/V2134-08	1/2" BSPP	13 mm	15 bar
B/V2134-12	3/4" BSPP	20 mm	15 bar
B/V2134-16	1" BSPP	25 mm	12 bar

LOCKABLE BIBCOCK

BSPP MALE / HOSETAIL - ISO228

THREAD

1/2" BSPP

3/4" BSPP



20 mm

HOSE CONNECTION

CHROME PLATED BRASS BSPP MALE / HOSETAIL - ISO228

PART NUMBER	THREAD	HOSE ID
B/V2280-12	3/4" BSPP	20 mm
B/V2280-16	1" BSPP	25 mm
B/V2280-20	1 1/4" BSPP	32 mm



BSPP MALE / HOSETAIL - ISO228









3-WAY VALVES

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems.

SPECIFICATIONS	
Min. working temperature	-10°C to +120°C (14°F to 248°F) in absence of steam
MATERIALS	
Body	Nickel plated brass
Lever handle	Aluminium



35 bar

3-WAY L PORT BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V2128-04L	1/4" BSPP	55 bar	
B/V2128-06L	3/8" BSPP	55 bar	
B/V2128-08L	1/2" BSPP	50 bar	
B/V2128-12L	3/4" BSPP	50 bar	
B/V2128-16L	1" BSPP	45 bar	
B/V2128-20L	1 1/4" BSPP	35 bar	
B/V2128-24I	1 1/2" BSPP	35 har	

3-WAY T PORT

2200

DOPP FEWALE			2200
PART NUMBER	THREAD	PRESSURE	
B/V2128-04T	1/4" BSPP	55 bar	
B/V2128-06T	3/8" BSPP	55 bar	
B/V2128-08T	1/2" BSPP	50 bar	
B/V2128-12T	3/4" BSPP	50 bar	
B/V2128-16T	1" BSPP	45 bar	
B/V2128-20T	1 1/4" BSPP	35 bar	
B/V2128-24T	1 1/2" BSPP	35 bar	
B/V2128-32T	2" BSPP	35 bar	

GATE VALVES & HANDLES

DESCRIPTION

B/V2128-32L

Suitable for domestic water services, heating, & air conditioning plants.

2" BSPP





GATE VALVE

BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V2156-08	1/2" BSPP	16 bar	
B/V2156-12	3/4" BSPP	16 bar	
B/V2156-16	1" BSPP	16 bar	
B/V2156-20	1 1/4" BSPP	16 bar	
B/V2156-24	1 1/2" BSPP	16 bar	
B/V2156-32	2" BSPP	16 bar	
B/V2156-40	2 1/2" BSPP	16 bar	
B/V2156-48	3" BSPP	16 bar	
B/V2156-64	4" BSPP	16 bar	

SPECIFICATIONS

Temperature range	0°C to 150°C (32°F to 302°F) in absence of steam
MATERIALS	B/V2156-08
Body	Brass
Handle	Aluminium





PART NUMBER	FOR USE WITH	
B/VOLA050	1/2"	
B/VOLA060	3/4", 1"	
B/VOLA070	1 1/4", 1 1/2"	
B/VOLA080	2"	
B/VOLA100	2 1/2", 3"	
B/VOLA120	4"	

LOCKING DEVICE FOR LOCKABLE FLAT LEVER HANDLES

DESCRIPTION

This device can be used on valves & bibcocks with flat lever handles.

SERIES	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"
2111 / 2112	-	-	1	2	3	3
2090 / 2091	1	1	1	3	3	-
2216 / 2217	1	1	1	3	3	-
2132	-	1	1	2	2	-
2133	-	_	1	2	-	-
2066 / 2067	1	1	2	3	3	-
2266 / 2267	1	1	2	3	3	-
2376 / 2377	1	1	2	3	3	-



LOCKING DEVICE

BA	
	2200

PART NUMBER	SIZE	COLOUR CODE	
B/V084LK01	1		
B/V084LK02	2		
B/V084LK03	3		









CROSS SECTION & MATERIALS FOR: LONDON® VALVE RANGES

	DESCRIPTION	MATERIAL
1	Screw	Fe CB4 zinc plated steel
2	Lever handle	Fe. P. 04 zinc plated & varnished steel
2A	Flat lever handle in lined steel	Fe. P. 04 zinc plated steel
2B	T handle	Aluminium
3	O-ring	FKM 70 SH/A
4	O-ring	NBR 70 SH/A
5	Stem	Brass CW614N
6	Body	Nickel plated brass CW617N
7	Seal	Pure PTFE
8	Ball	Chrome plated brass CW617N
9	End adaptor	Nickel plated brass CW617N



CROSS SECTION & MATERIALS FOR: BERLIN® VALVE RANGES

	DESCRIPTION	MATERIAL
1	Screw	Fe CB4 zinc plated steel
2	Lever handle	Fe. P. 04 zinc plated & varnished steel
2B	T handle	Aluminium
3	O-ring	FKM 70 SH/A
4	O-ring	NBR 70 SH/A
5	Stem	Brass CW614N
6	Body	Nickel plated brass CW617N
7	Seal	Pure PTFE
8	Ball	Chrome plated brass CW617N
9	End adaptor	Nickel plated brass CW617N

FULL FLOW GAS BALL VALVES - LONDON®

SPECIFICATIONS

Temperature range -20°C to +60°C (-4°F to +140°F)





LONDON® FULL FLOW

BSPP FEMALE - ISO7/1

PART NUMBER	THREAD	PRESSURE	
B/V2066-04	1/4" BSPP	5 bar	
B/V2066-06	3/8" BSPP	5 bar	
B/V2066-08	1/2" BSPP	5 bar	
B/V2066-12	3/4" BSPP	5 bar	
B/V2066-16	1" BSPP	5 bar	
B/V2066-20	1 1/4" BSPP	5 bar	
B/V2066-24	1 1/2" BSPP	5 bar	
B/V2066-32	2" BSPP	5 bar	

WAI	EKIA	LS
Body		

Nickel plated brass 2066, 2067 lever handle Steel 2068, 2069 T handle Aluminium 2120G, 2121G lever handle Aluminium 2266, 2067 flat lever handle Lined steel

LONDON® FULL FLOW

BSPT MALE / BSPP FEMALE - ISO7/1

1		711	2200
LE EAD	FEMALE THREAD	PRESSURE	
BSPT	1/4" BSPP	5 bar	
BSPT	3/8" BSPP	5 bar	
BSPT	1/2" BSPP	5 bar	

PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE	
B/V2067-04	1/4" BSPT	1/4" BSPP	5 bar	
B/V2067-06	3/8" BSPT	3/8" BSPP	5 bar	
B/V2067-08	1/2" BSPT	1/2" BSPP	5 bar	
B/V2067-12	3/4" BSPT	3/4" BSPP	5 bar	
B/V2067-16	1" BSPT	1" BSPP	5 bar	
B/V2067-20	1 1/4" BSPT	1 1/4" BSPP	5 bar	
B/V2067-24	1 1/2" BSPT	1 1/2" BSPP	5 bar	
B/V2067-32	2" BSPT	2" BSPP	5 bar	

LONDON® FULL FLOW T HANDLE

BSPP FEMALE - ISO7/1



LONDON® FULL FLOW T HANDLE BSPT MALE /

BSPP FEMALE - ISO7/1

2200

PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE
B/V2069-04	1/4" BSPT	1/4" BSPP	5 bar
B/V2069-06	3/8" BSPT	3/8" BSPP	5 bar
B/V2069-08	1/2" BSPT	1/2" BSPP	5 bar
B/V2069-12	3/4" BSPT	3/4" BSPP	5 bar
B/V2069-16	1" BSPT	1" BSPP	5 bar







2200

FULL FLOW GAS BALL VALVES - LONDON®

LONDON® FULL FLOW **FLAT HANDLE**

BSPP FEMALE - ISO7/1



PART NUMBER	THREAD	PRESSURE	
B/V2266-04	1/4" BSPP	5 bar	
B/V2266-06	3/8" BSPP	5 bar	
B/V2266-08	1/2" BSPP	5 bar	
B/V2266-12	3/4" BSPP	5 bar	
B/V2266-16	1" BSPP	5 bar	
B/V2266-20	1 1/4" BSPP	5 bar	
B/V2266-24	1 1/2" BSPP	5 bar	
B/V2266-32	2" BSPP	5 bar	

LONDON® FULL FLOW FLAT HANDLE BSPT MALE / BSPP FEMALE - ISO7/1



ı	PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE
)	B/V2267-04	1/4" BSPT	1/4" BSPP	5 bar
)	B/V2267-06	3/8" BSPT	3/8" BSPP	5 bar
)	B/V2267-08	1/2" BSPT	1/2" BSPP	5 bar
)	B/V2267-12	3/4" BSPT	3/4" BSPP	5 bar
)	B/V2267-16	1" BSPT	1" BSPP	5 bar
	B/V2267-20	1 1/4" BSPT	1 1/4" BSPP	5 bar
	B/V2267-24	1 1/2" BSPT	1 1/2" BSPP	5 bar
	B/V2267-32	2" BSPT	2" BSPP	5 bar



FULL FLOW GAS BALL VALVES - BERLIN®

SPECIFICATIONS	
Temperature range	-20°C to +60°C (-4°F to +140°F)

MATERIALS	
Body	Nickel plated brass
2070, 2071 lever handle	Steel
2072, 2073 T handle	Aluminium



BERLIN® FULL FLOW **BSPP FEMALE - ISO7/1**

PART NUMBER	THREAD	PRESSURE	
B/V2070-08	1/2" BSPP	5 bar	
B/V2070-12	3/4" BSPP	5 bar	
B/V2070-16	1" BSPP	5 bar	
B/V2070-20	1 1/4" BSPP	5 bar	
B/V2070-24	1 1/2" BSPP	5 bar	
B/V2070-32	2" BSPP	5 bar	



BSPP FEMALE - ISO7/1



PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE	
B/V2071-08	1/2" BSPT	1/2" BSPP	5 bar	
B/V2071-12	3/4" BSPT	3/4" BSPP	5 bar	
B/V2071-16	1" BSPT	1" BSPP	5 bar	
B/V2071-20	1 1/4" BSPT	1 1/4" BSPP	5 bar	
B/V2071-24	1 1/2" BSPT	1 1/2" BSPP	5 bar	
B/V2071-32	2" BSPT	2" BSPP	5 bar	





BOIT I EMIALE	100171		2200
PART NUMBER	THREAD	PRESSURE	
B/V2072-08	1/2" BSPP	5 bar	
B/V2072-12	3/4" BSPP	5 bar	
B/V2072-16	1" BSPP	5 bar	

BERLIN® FULL FLOW T HANDLE BSPT MALE /

BSPP FEMALE - ISO7/1



PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE
B/V2073-08	1/2" BSPT	1/2" BSPP	5 bar
B/V2073-12	3/4" BSPT	3/4" BSPP	5 bar
B/V2073-16	1" BSPT	1" BSPP	5 bar





DESCRIPTION

EUROPA®

CHECK VALVE

BSPP FEMALE

Suitable for domestic water services, heating & air conditioning plants, compressed air systems. Can be installed in any position: vertical, horizontal, oblique.

SPECIFICATIONS			
Temperature range	-20°C to +100°C	C (-4°F to +212°F)
MATERIALS	EUROPA®	YORK®	BLOCK®
Body	Brass	Brass	Brass
Plate	Stainless steel	Nylon	Polymer
Seal	NBR	NBR	NBR
Spring		Stainless steel	



EUROPA® FOOT VALVE BSPP FEMALE



2200

2200

2200

PART NUMBER	THREAD	PRESSURE	
B/V3100-06	3/8" BSPP	25 bar	
B/V3100-08	1/2" BSPP	25 bar	
B/V3100-12	3/4" BSPP	25 bar	
B/V3100-16	1" BSPP	25 bar	
B/V3100-20	1 1/4" BSPP	18 bar	
B/V3100-24	1 1/2" BSPP	18 bar	
B/V3100-32	2" BSPP	18 bar	
B/V3100-40	2 1/2" BSPP	12 bar	
B/V3100-48	3" BSPP	12 bar	
B/V3100-64	4" BSPP	12 bar	

PART NUMBER	THREAD	PRESSURE	
B/V3105-06	3/8" BSPP	25 bar	
B/V3105-08	1/2" BSPP	25 bar	
B/V3105-12	3/4" BSPP	25 bar	
B/V3105-16	1" BSPP	25 bar	
B/V3105-20	1 1/4" BSPP	18 bar	
B/V3105-24	1 1/2" BSPP	18 bar	
B/V3105-32	2" BSPP	18 bar	
B/V3105-40	2 1/2" BSPP	12 bar	
B/V3105-48	3" BSPP	12 bar	
B/V3105-64	4" BSPP	12 bar	



YORK®
CHECK VALVE
BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V3103-06	3/8" BSPP	12 bar	
B/V3103-08	1/2" BSPP	12 bar	
B/V3103-12	3/4" BSPP	12 bar	
B/V3103-16	1" BSPP	12 bar	
B/V3103-20	1 1/4" BSPP	10 bar	
B/V3103-24	1 1/2" BSPP	10 bar	
B/V3103-32	2" BSPP	10 bar	
B/V3103-40	2 1/2" BSPP	8 bar	
B/V3103-48	3" BSPP	8 bar	
B/V3103-64	4" BSPP	8 bar	

YORK® FOOT VALVE BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V3108-06	3/8" BSPP	12 bar	
B/V3108-08	1/2" BSPP	12 bar	
B/V3108-12	3/4" BSPP	12 bar	
B/V3108-16	1" BSPP	12 bar	
B/V3108-20	1 1/4" BSPP	10 bar	
B/V3108-24	1 1/2" BSPP	10 bar	
B/V3108-32	2" BSPP	10 bar	
B/V3108-40	2 1/2" BSPP	6 bar	
B/V3108-48	3" BSPP	6 bar	
B/V3108-64	4" BSPP	6 bar	



BLOCK®
CHECK VALVE
BSPP FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V3101-08	1/2" BSPP	12 bar	
B/V3101-12	3/4" BSPP	12 bar	
B/V3101-16	1" BSPP	12 bar	
B/V3101-20	1 1/4" BSPP	10 bar	
B/V3101-24	1 1/2" BSPP	10 bar	
B/V3101-32	2" BSPP	10 bar	

BLOCK® FOOT VALVE BSPP FEMALE

2200

PART NUMBER	THREAD	PRESSURE	
B/V3106-08	1/2" BSPP	12 bar	
B/V3106-12	3/4" BSPP	12 bar	
B/V3106-16	1" BSPP	12 bar	
B/V3106-20	1 1/4" BSPP	10 bar	
B/V3106-24	1 1/2" BSPP	10 bar	
B/V3106-32	2" BSPP	10 bar	





CHECK VALVES

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems. Can be installed in any position: vertical, horizontal, oblique. Suitable for use with gasoline & fuels in general

SPECIFICATIONS

Temperature range -20°C to +100°C (-4°F to +212°F) with water -20°C to +150°C (-4°F to +302°F) with fluid

	nyurocarbons or compressed all
MATERIALS	
Body	Brass
Plate	Stainless steel
Seal	FKM
Spring	Stainless steel





PART NUMBER	THREAD	PRESSURE	
B/V3104-06	3/8" BSPP	25 bar	
B/V3104-08	1/2" BSPP	25 bar	
B/V3104-12	3/4" BSPP	25 bar	
B/V3104-16	1" BSPP	25 bar	
B/V3104-20	1 1/4" BSPP	18 bar	
B/V3104-24	1 1/2" BSPP	18 bar	
B/V3104-32	2" BSPP	18 bar	

STRAINERS FOR USE WITH EUROPA®, YORK®, BLOCK®, ROMA®, CHECK VALVES



STAINLESS STEEL **NYLON THREAD**

BSPP MALE

PART NUMBER	THREAD	MICRON	
B/V3102-06	3/8" BSPP	1200 µm	
B/V3102-08	1/2" BSPP	1200 µm	
B/V3102-12	3/4" BSPP	1200 µm	
B/V3102-16	1" BSPP	1200 µm	
B/V3102-20	1 1/4" BSPP	1200 µm	
B/V3102-24	1 1/2" BSPP	1200 µm	
B/V3102-32	2" BSPP	1200 µm	
B/V3102-40	2 1/2" BSPP	1700 µm	
B/V3102-48	3" BSPP	1700 µm	
B/V3102-64	4" BSPP	1700 µm	

POLYMER

2200





THREAD	
3/8" BSPP	
1/2" BSPP	
3/4" BSPP	
1" BSPP	
1 1/4" BSPP	
1 1/2" BSPP	
2" BSPP	
	3/8" BSPP 1/2" BSPP 3/4" BSPP 1" BSPP 1 1/4" BSPP 1 1/2" BSPP

SWING CHECK & FOOT VALVES

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, compressed air systems. They can be installed vertically.



2200

тоот	VALVE
SSPP	FEMALE

PART NUMBER	THREAD	PRESSURE	
B/V3140-08	1/2" BSPP	10 bar	
B/V3140-12	3/4" BSPP	10 bar	
B/V3140-16	1" BSPP	10 bar	
B/V3140-20	1 1/4" BSPP	8 bar	
B/V3140-24	1 1/2" BSPP	8 bar	
B/V3140-32	2" BSPP	8 bar	
B/V3140-40	2 1/2" BSPP	6 bar	
B/V3140-48	3" BSPP	6 bar	
B/V3140-64	4" BSPP	6 bar	

SPECIFICATIONS

Temperature range	0°C to 90°C (32°F to 194°F) with water
MATERIALS	
Body & plate	Brass
Seals	NBR
Foot valve strainer washer	Fibre
Cracking pressure	0.1 nsi

SWING CHECK VALVE METAL SEAT BSPP FEMALE



			_
PART NUMBER	THREAD	PRESSURE	
B/V3130-06	3/8" BSPP	16 bar	
B/V3130-08	1/2" BSPP	16 bar	
B/V3130-12	3/4" BSPP	16 bar	
B/V3130-16	1" BSPP	12 bar	
B/V3130-20	1 1/4" BSPP	10 bar	
B/V3130-24	1 1/2" BSPP	10 bar	
B/V3130-32	2" BSPP	10 bar	
B/V3130-40	2 1/2" BSPP	8 bar	
B/V3130-48	3" BSPP	8 bar	
B/V3130-64	4" BSPP	8 bar	





STRAINERS

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants & compressed air systems.

SPECIFICATIONS

lemperature range	-20°C to +110°C (-4°F to +230°F)
	in absence of steam

MATERIALS 192 SERIES 193 SERIES Body Brass Nickel plated brass





192 SERIES - BSPP FEMALE

500 MICRON FILTRATION

PART NUMBER	THREAD	PRESSURE	
B/V2192-04	1/4" BSPP	20 bar	
B/V2192-06	3/8" BSPP	20 bar	
B/V2192-08	1/2" BSPP	20 bar	
B/V2192-12	3/4" BSPP	20 bar	
B/V2192-16	1" BSPP	20 bar	
B/V2192-20	1 1/4" BSPP	20 bar	
B/V2192-24	1 1/2" BSPP	20 bar	
B/V2192-32	2" BSPP	20 bar	

800 MICRON FILTRATION

B/V2192-40	2 1/2" BSPP	16 bar	
B/V2192-48	3" BSPP	16 bar	
B/V2192-64	4" BSPP	16 bar	



193 SERIES - BSPP FEMALE

500 MICRON FILTRATION

PART NUMBER	THREAD	PRESSURE	
B/V219350-04	1/4" BSPP	20 bar	
B/V219350-06	3/8" BSPP	20 bar	
B/V219350-08	1/2" BSPP	20 bar	
B/V219350-12	3/4" BSPP	20 bar	
B/V219350-16	1" BSPP	20 bar	
B/V219350-20	1 1/4" BSPP	20 bar	
B/V219350-24	1 1/2" BSPP	20 bar	
B/V219350-32	2" BSPP	20 bar	

300 MICRON FILTRATION

B/V219330-04	1/4" BSPP	20 bar	
B/V219330-06	3/8" BSPP	20 bar	
B/V219330-08	1/2" BSPP	20 bar	
B/V219330-12	3/4" BSPP	20 bar	
B/V219330-16	1" BSPP	20 bar	
B/V219330-20	1 1/4" BSPP	20 bar	
B/V219330-24	1 1/2" BSPP	20 bar	
B/V219330-32	2" BSPP	20 bar	

50 MICRON FILTRATION

D.0/04000E 04	4/4" DODD	00 5	
B/V219305-04	1/4" BSPP	20 bar	
B/V219305-06	3/8" BSPP	20 bar	
B/V219305-08	1/2" BSPP	20 bar	
B/V219305-12	3/4" BSPP	20 bar	
B/V219305-16	1" BSPP	20 bar	
B/V219305-20	1 1/4" BSPP	20 bar	
B/V219305-24	1 1/2" BSPP	20 bar	
B/V219305-32	2" BSPP	20 bar	

PRESSURE REDUCING VALVES

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants & compressed air systems.

SPECIFICATIONS

0. =0070	
Temperature range	0°C to 80°C
Max. inlet pressure	25 bar
Outlet pressure	1/2", 3/4", 1" = 1 to 5.5 bar 1 1/4" - 2" = 1 to 6 bar



* 1/2", 3/4" & 1" sizes are WRAS approved to 16 bar

PRESSURE REDUCING VALVES **ANTIDEZINCIFICATION BRASS**

BSPP FEMALE - ISO228



PART NUMBER	THREAD	PRESSURE	
B/V4243-08*	1/2" BSPP	25 bar	
B/V4243-12*	3/4" BSPP	25 bar	
B/V4243-16*	1" BSPP	25 bar	
B/V4243-20	1 1/4" BSPP	25 bar	
B/V4243-24	1 1/2" BSPP	25 bar	
B/V4243-32	2" BSPP	25 bar	



PRESSURE REDUCING VALVES **NICKEL PLATED BRASS**

BSPP FEMALE - ISO228



PART NUMBER	THREAD	PRESSURE
B/V1430-08	1/2" BSPP	25 bar
B/V1430-12	3/4" BSPP	25 bar
B/V1430-16	1" BSPP	25 bar
B/V1430-20	1 1/4" BSPP	25 bar
B/V1430-24	1 1/2" BSPP	25 bar
B/V1430-32	2" BSPP	25 bar
B/V1430-40	2 1/2" BSPP	25 bar
B/V1430-48	3" BSPP	25 bar
B/V1430-64	4" BSPP	25 bar

CARTRIDGES



2200

192 / 193 SERIES

500 MICRON FILTRATION

PART NUMBER	FOR STRAINERS	
B/V2192CA-04	1/4", 3/8", 1/2"	
B/V2192CA-12	3/4"	
B/V2192CA-16	1"	
B/V2192CA-20	1 1/4"	
B/V2192CA-24	1 1/2"	
B/V2192CA-32	2"	

800 MICRON FILTRATION

B/V2192CA-40	2 1/2"
B/V2192CA-48	3"
B/V2192CA-64	4"

Seven





BRASS BALL VALVES - EXHAUSTING WITH LOCKING HANDLE

DESCRIPTION

For use as an on-off valve for pneumatic systems. In the off position, downstream air is exhausted to atmosphere through a small vent hole in the valve body. In this way, the danger of pressurised air remaining in the system after shut-off can be eliminated.

SPECIFICATIONS	
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OI LOII IOATIONO	
Temperature range	-10°C to +100°C (14°F to 212°F)
Operating pressure	PN 10
MATERIALS	
Body	Nickel plated brass
Ball	Brass, hard chrome
Seals	PTFE
Handle	Steel zinc plated, red plastic coated

EXHAUSTING

BSPP FEMALE EN10266-1RP



PART NUMBER	THREAD	PRESSURE
ZBV5110-02	1/4" BSPP	10 bar
ZBV5110-03	3/8" BSPP	10 bar
ZBV5110-04	1/2" BSPP	10 bar
ZBV5110-05	3/4" BSPP	10 bar
ZBV5110-06	1" BSPP	10 bar

PRESSURE REDUCING VALVES

DESCRIPTION

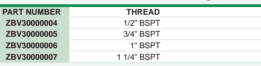
Pressure reducing & regulating valve with balanced seat. With a brass body, an NBR diaphragm & brass, POM & NBR trim. Complete with a stainless steel 500 micron filter (for upstream flow filtering). With a 1/4" BSP pressure gauge port. Suitable for a maximum inlet pressure of 30 bar g & with a reduced pressure range from 1.5 to 6 bar g. End connections screwed BSP female

SPECIFICATIONS

0. =00710110	
Temperature range	-10°C to +70°C (14°F to 158°F)
Operating pressure	Max. 6 bar (87 psi)
Max. inlet pressure	30 bar
Filtration	500 micron
MATERIALS	
Body & sleeve	Brass
Seals	NBR / EPDM

PRESSURE REDUCING VALVE

BSPT MALE UNION



SAFETY LOCKOUT VALVES

3210

2555

FEATURES

- · Supplied in safety yellow & red (on the same unit)
- · Locks in closed-exhaust position only (an OSHA requirement) · Operating sleeve resists accidental shut-off, yet slides smoothly
- without sticking after long periods between operations · Sleeve rotates for location of a standard padlock
- . 50% to 60% less costly than other valve types
- · Takes less space than spool, poppet & ball valves
- · No handles to remove or vibrate off the valve
- · Controlled exhaust rate muffles exhaust noise
- · Operating sleeve cannot be removed while valve is locked

SPECIFICATIONS	
Temperature range	4°C to 52°C (40°F to 125°F)
Working pressure	0.07 bar to 17.2 bar (1 to 250 psi)
MATERIALS	
Valve body	Hard anodised Teflon™ coated aluminium
Valve sleeve	Yellow anodised aluminium
Lock-out ring	Red, glass filled nylon
Seals	Pre-lubricated, floating, NBR, O-rings
Media	Compressed air only
Padlocks	Any locking device (key or combination) with a

MEETS OSHA REGULATIONS

In compliance with OSHA standards, the V-35 only locks in the closed / exhaust position. It provides positive lock-out with any shackle diameter up to 3/8"

shackle diameter not greater than 3/8"



GUARDSMAN SERIES V-35 SAFETY LOCK-OUT

PART NUMBER	PORT SIZE	CV AVERAGE
M-V35-2W	1/4" BSPP	2.44
M-V35-3W	3/8" BSPP	4.59
M-V35-4W	1/2" BSPP	5.93
M-V35-6W	3/4" BSPP	7 29



Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table





PNEUMATICALLY ACTUATED BRASS BALL VALVES

DESCRIPTION

Full bore, brass ISO direct mount ball valves. Available as double & single acting valves. Not suitable for use with solvents.

SPECIFICATIONS	
Temperature range	-20°C to +160°C (-4°F to +320°F)
Operating conditions	Fluid water at +20°C, actuator air supply 6 – 7 bar
MATERIALS	
Body	Nickel plated brass
Ball	Chrome plated brass
Seals	PTFE with FKM & EPDM O-rings



TWO-WAY BALL VALVE BSPP FEMALE DOUBLE ACTING

PART NUMBER	THREAD	PRESSURE	
ZBV8P0079-02	1/4" BSPP	PN 40	
ZBV8P0079-03	3/8" BSPP	PN 40	
ZBV8P0079-04	1/2" BSPP	PN 40	
ZBV8P0079-05	3/4" BSPP	PN 40	
ZBV8P0079-06	1" BSPP	PN 40	
ZBV8P0079-07	1 1/4" BSPP	PN 40	
ZBV8P0079-08	1 1/2" BSPP	PN 40	
ZBV8P0079-10	2" BSPP	PN 40	

TWO-WAY BALL VALVE BSPP FEMALE SINGLE ACTING

ZBV8P0081-10



PN 40

2" BSPP



THREE-WAY BALL VALVE – T PORT BSPP FEMALE DOUBLE ACTING

PART NUMBER	THREAD	PRESSURE	
ZBV8P0083-02	1/4" BSPP	PN 30	
ZBV8P0083-03	3/8" BSPP	PN 30	
ZBV8P0083-04	1/2" BSPP	PN 30	
ZBV8P0083-05	3/4" BSPP	PN 30	
ZBV8P0083-06	1" BSPP	PN 16	
ZBV8P0083-07	1 1/4" BSPP	PN 10	
ZBV8P0083-08	1 1/2" BSPP	PN 10	
ZBV8P0083-10	2" BSPP	PN 10	

SINGLE ACTING

ZBV8P0085-02	1/4" BSPP	PN 30	
ZBV8P0085-03	3/8" BSPP	PN 30	
ZBV8P0085-04	1/2" BSPP	PN 30	
ZBV8P0085-05	3/4" BSPP	PN 30	
ZBV8P0085-06	1" BSPP	PN 16	
ZBV8P0085-07	1 1/4" BSPP	PN 10	
ZBV8P0085-08	1 1/2" BSPP	PN 10	
ZBV8P0085-10	2" BSPP	PN 10	

THREE-WAY BALL VALVE – L PORT BSPP FEMALE DOUBLE ACTING



SINGLE ACTING

ZBV8P0086-02	1/4" BSPP	PN 30	
ZBV8P0086-03	3/8" BSPP	PN 30	
ZBV8P0086-04	1/2" BSPP	PN 30	
ZBV8P0086-05	3/4" BSPP	PN 30	
ZBV8P0086-06	1" BSPP	PN 16	
ZBV8P0086-07	1 1/4" BSPP	PN 10	
ZBV8P0086-08	1 1/2" BSPP	PN 10	
ZBV8P0086-10	2" BSPP	PN 10	



PNEUMATICS

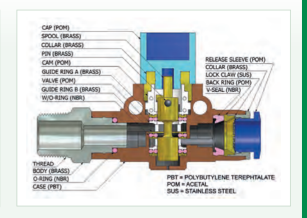
FEATURES

- This product switches compressed air on / off on air pressure devices by simply turning the handle
- Maintenance or inspection is possible when the remaining pressure in the device is removed
- A three-way valve discharges the remaining pressure out, & blocks the incoming air in the off state
- Four types available depending on the method applied to air pressure flow

APPLICATIONS

· Used for switching compressed air

SPECIFICATIONS	
Suitability	Air (no other type of gas or liquid) Do not use in water applications
Working pressure	0 to 10.2 bar (0 to 150 psi)
Negative pressure	-29.5 in Hg / -750 mm Hg (-750 Torr)
Working temperature	0°C to +60°C (+32°F to +140°F)
Application tube	Polyurethane & nylon



TUBE TO THREAD



STRAIGHT A VALVE

BSPT MALE

PART NUMBER	TUBE OD	THREAD	
CDHVC0401	4 mm	1/8" BSPT	
CDHVC0402	4 mm	1/4" BSPT	
CDHVC0403	4 mm	3/8" BSPT	
CDHVC0601	6 mm	1/8" BSPT	
CDHVC0602	6 mm	1/4" BSPT	
CDHVC0603	6 mm	3/8" BSPT	
CDHVC0801	8 mm	1/8" BSPT	
CDHVC0802	8 mm	1/4" BSPT	
CDHVC0803	8 mm	3/8" BSPT	
CDHVC1002	10 mm	1/4" BSPT	
CDHVC1003	10 mm	3/8" BSPT	
CDHVC1004	10 mm	1/2" BSPT	
CDHVC1202	12 mm	1/4" BSPT	
CDHVC1203	12 mm	3/8" BSPT	
CDHVC1204	12 mm	1/2" BSPT	

STRAIGHT A VALVE **BSPP MALE**



PART NUMBER	TUBE OD	THREAD	
CDHVC04G01	4 mm	1/8" BSPP	
CDHVC04G02	4 mm	1/4" BSPP	
CDHVC04G03	4 mm	3/8" BSPP	
CDHVC06G01	6 mm	1/8" BSPP	
CDHVC06G02	6 mm	1/4" BSPP	
CDHVC06G03	6 mm	3/8" BSPP	
CDHVC08G01	8 mm	1/8" BSPP	
CDHVC08G02	8 mm	1/4" BSPP	
CDHVC08G03	8 mm	3/8" BSPP	
CDHVC10G02	10 mm	1/4" BSPP	
CDHVC10G03	10 mm	3/8" BSPP	
CDHVC10G04	10 mm	1/2" BSPP	
CDHVC12G02	12 mm	1/4" BSPP	
CDHVC12G03	12 mm	3/8" BSPP	
CDHVC12G04	12 mm	1/2" BSPP	

STRAIGHT B VALVE BSPT MALE



STRAIGHT B VALVE
BSPP MALE

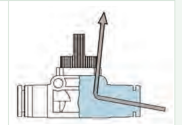


PART NUMBER	THREAD	TUBE OD	PART NUMBER	THREAD
CDHVF0104	1/8" BSPT	4 mm	CDHVFG0104	1/8" BSPP
CDHVF0204	1/4" BSPT	4 mm	CDHVFG0204	1/4" BSPP
CDHVF0304	3/8" BSPT	4 mm	CDHVFG0304	3/8" BSPP
CDHVF0106	1/8" BSPT	6 mm	CDHVFG0106	1/8" BSPP
CDHVF0206	1/4" BSPT	6 mm	CDHVFG0206	1/4" BSPP
CDHVF0306	3/8" BSPT	6 mm	CDHVFG0306	3/8" BSPP
CDHVF0108	1/8" BSPT	8 mm	CDHVFG0108	1/8" BSPP
CDHVF0208	1/4" BSPT	8 mm	CDHVFG0208	1/4" BSPP
CDHVF0308	3/8" BSPT	8 mm	CDHVFG0308	3/8" BSPP
CDHVF0210	1/4" BSPT	10 mm	CDHVFG0210	1/4" BSPP
CDHVF0310	3/8" BSPT	10 mm	CDHVFG0310	3/8" BSPP
CDHVF0410	1/2" BSPT	10 mm	CDHVFG0410	1/2" BSPP
CDHVF0212	1/4" BSPT	12 mm	CDHVFG0212	1/4" BSPP
CDHVF0312	3/8" BSPT	12 mm	CDHVFG0312	3/8" BSPP
CDHVF0412	1/2" BSPT	12 mm	CDHVFG0412	1/2" BSPP



To insert the tube into the fitting, insert it fully to the end, & to release, shut off the compressed air & push the sleeve gently to pull the tube out.

Be sure to select the product according to your needs, as hand valves vent the downstream line using a three-way method, so leakage may occur when fluids other than air are applied.



METRIC TUBE TO TUBE

STRAIGHT UNION VALVE **EXHAUSTING** SOLD IN PACKS OF 10



TUBE OD A	TUBE OD B	
4 mm	4 mm	
6 mm	6 mm	
8 mm	6 mm	
8 mm	8 mm	
10 mm	8 mm	
10 mm	10 mm	
12 mm	10 mm	
12 mm	12 mm	
	4 mm 6 mm 8 mm 8 mm 10 mm 10 mm 12 mm	4 mm 4 mm 6 mm 6 mm 8 mm 6 mm 8 mm 8 mm 10 mm 8 mm 10 mm 10 mm

BSPT THREAD

HAND VALVE **VALVE EXHAUSTING BSPT MALE SOLD IN PACKS OF 10**



PART NUMBER	THREAD A	THREAD B	
CDHVM0101	1/8" BSPT	1/8" BSPT	
CDHVM0201	1/4" BSPT	1/8" BSPT	
CDHVM0202	1/4" BSPT	1/4" BSPT	
CDHVM0302	3/8" BSPT	1/4" BSPT	
CDHVM0303	3/8" BSPT	3/8" BSPT	
CDHVM0403	1/2" BSPT	3/8" BSPT	
CDHVM0404	1/2" BSPT	1/2" BSPT	

BSPP THREAD

HAND VALVE **VALVE EXHAUSTING BSPP MALE SOLD IN PACKS OF 10**



PART NUMBER	THREAD A	THREAD B	
CDHVMG0101	1/8" BSPP	1/8" BSPP	
CDHVMG0201	1/4" BSPP	1/8" BSPP	
CDHVMG0202	1/4" BSPP	1/4" BSPP	
CDHVMG0302	3/8" BSPP	1/4" BSPP	
CDHVMG0303	3/8" BSPP	3/8" BSPP	
CDHVMG0403	1/2" BSPP	3/8" BSPP	
CDHVMG0404	1/2" BSPP	1/2" BSPP	

SLIDE VALVES

HAND SLIDE VALVE **METRIC MALE SOLD IN PACKS OF 10**



			0100
	PART NUMBER	THREAD	
	CDHSVM-M5	M5 x 0.8	
	BSPT MALE		
	CDHSVM-01	1/8" BSPT	
	CDHSVM-02	1/4" BSPT	
	CDHSVM-03	3/8" BSPT	
	CDHSVM-04	1/2" BSPT	
	CDHSVM-06	3/4" BSPT	



uPVC SPECIFICATIONS		
Pressure rating	Thread 3/8" - 2"	Thread 2 1/2" - 4"
@ 20 °C	16 bar	10 bar
Temperature range	0°C to 60°C increase in temperature will reduce working pressure	

ABS SPECIFICATIONS		
Pressure rating @ 20°C	Thread 3/8" - 2"	Thread 2 1/2" & 4"
	15 bar	9 bar
Temperature range	-40°C to +80°C increase in temperature will reduce working pressure	



uPVC & ABS BALL VALVES

3828

SINGLE UNION - uPVC **EPDM SEALS - FEMALE THREAD**

PART NUMBER	THREAD
aPBVS11-38	3/8"
aPBVS11-12	1/2"
aPBVS11-34	3/4"
aPBVS11-1	1"
aPBVS11114	1 1/4"
aPBVS11112	1 1/2"
aPBVS11-2	2"
aPBVS11212	2 1/2"
aPBVS11-3	3"
aPBVS11-4	4"

SINGLE UNION FOR SOLVENT WELDING - uPVC **EPDM SEALS**



3828

PART NUMBER	TUBE NB
aPBVS13-38	3/8"
aPBVS13-12	1/2"
aPBVS13-34	3/4"
aPBVS13-1	1"
aPBVS13114	1 1/4"
aPBVS13112	1 1/2"
aPBVS13-2	2"
aPBVS13212	2 1/2"
aPBVS13-3	3"
aPBVS13-4	4"

DOUBLE UNION - uPVC EPDM SEALS - FEMALE THREAD



DOUBLE DIVIDIA
FOR SOLVENT WELDING - uPVC
EPDM SEALS



PART NUMBER	THREAD	
aPBVD11-38	3/8"	
aPBVD11-12	1/2"	
aPBVD11-34	3/4"	
aPBVD11-1	1"	
aPBVD11114	1 1/4"	
aPBVD11112	1 1/2"	
aPBVD11-2	2"	
aPBVD11212	2 1/2"	
aPBVD11-3	3"	
aPBVD11-4	4"	

TUBE NB

3/8"

1/2"

3/4"

1

1 1/4"

DOLIBLE LINION

PART NUMBER	TUBE NB
aPBVD13-38	3/8"
aPBVD13-12	1/2"
aPBVD13-34	3/4"
aPBVD13-1	1"
aPBVD13114	1 1/4"
aPBVD13112	1 1/2"
aPBVD13-2	2"
aPBVD13212	2 1/2"
aPBVD13-3	3"
aPBVD13-4	4"

INDUSTRIAL DOUBLE UNION FOR SOLVENT WELDING - uPVC **EPDM SEALS**

PART NUMBER

aPBVI13-38

aPBVI13-12

aPBVI13-34

aPBVI13-1

aPBVI13114

aABVI13-2

aABVI13-4

aABVI13212 aABVI13-3



INDUSTRIAL DOUBLE UNION FOR SOLVENT WELDING - uPVC **FPM SEALS**



PART NUMBER	TUBE NB
aPBVI33-38	3/8"
aPBVI33-12	1/2"
aPBVI33-34	3/4"
aPBVI33-1	1"
aPBVI33114	1 1/4"
aPBVI33112	1 1/2"
aPBVI33-2	2"
aPBVI33212	2 1/2"
aPBVI33-3	3"
aPBVI33-4	4"

aPBVI13112 1 1/2" aPBVI13-2 2" aPBVI13212 2 1/2" aPBVI13-3 3" aPBVI13-4 4"

INDUSTRIAL DOUBLE UNION FOR SOLVENT WELDING - ABS **EPDM SEALS**



PDIVI SEALS	
PART NUMBER	TUBE NB
aABVI13-38	3/8"
aABVI13-12	1/2"
aABVI13-34	3/4"
aABVI13-1	1"
aABVI13114	1 1/4"
aABVI13112	1 1/2"

2 2 1/2"

3"

4"

INDUSTRIAL DOUBLE UNION FOR SOLVENT WELDING - ABS **FPM SEALS**



PART NUMBER	TUBE NB
aABVI33-38	3/8"
aABVI33-12	1/2"
aABVI33-34	3/4"
aABVI33-1	1"
aABVI33114	1 1/4"
aABVI33112	1 1/2"
aABVI33-2	2"
aABVI33212	2 1/2"
aABVI33-3	3"
aABVI33-4	4"

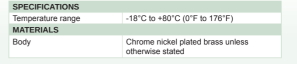




APPLICATIONS

- · Industrial, pneumatic, domestic & hydraulic installations
- · Compressed air
- Water







FULL FLOW BSPT FEMALE - ISO7/1

PART NUMBER	THREAD	PRESSURE
B/V6300-02	1/8" BSPT	20 bar
B/V6300-04	1/4" BSPT	20 bar
B/V6300-06	3/8" BSPT	20 bar
B/V6300-08	1/2" BSPT	20 bar
B/V6300-12	3/4" BSPT	20 bar



1/2" BSPT

3/4" BSPT

PART B/V6 B/V6 B/V6

B/V6310-08

B/V6310-12

PT MALE / BSPT FEMALE 07/1				1450
ART NUMBER	THREAD	THREAD	PRESSURE	
B/V6310-02	1/8" BSPT	1/8" BSPT	20 bar	
B/V6310-03	1/4" BSPT	1/8" BSPT	20 bar	
B/V6310-04	1/4" BSPT	1/4" BSPT	20 bar	
B/V6310-06	3/8" BSPT	3/8" BSPT	20 bar	

1/2" BSPT

3/4" BSPT

20 har

20 bar





PART NUMBER	THREAD	PRESSURE	
B/V6490-04	1/4" BSPP	20 bar	
B/V6490-06	3/8" BSPP	20 bar	

FULL FLOW BSPT MALE THREAD - ISO7/1 BSPP MALE THREAD - ISO228





PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE
B/V6320-022	1/8" BSPP	1/8" BSPT	20 bar
B/V6320-042	1/4" BSPP	1/8" BSPT	20 bar
B/V6320-044	1/4" BSPP	1/4" BSPT	20 bar
B/V6320-066	3/8" BSPP	3/8" BSPT	20 bar
B/V6320-088	1/2" BSPP	1/2" BSPT	20 bar
B/V6320-12	3/4" BSPP	3/4" BSPT	20 bar

FULL FLOW BSPP MALE - ISO228 **BSPP FEMALE - ISO228**

1450

PART NUMBER	THREAD	THREAD	PRESSURE	
B/V6410-022	1/8" BSPP	1/8" BSPP	20 bar	
B/V6410-042	1/4" BSPP	1/8" BSPP	20 bar	
B/V6410-044	1/4" BSPP	1/4" BSPP	20 bar	
B/V6410-066	3/8" BSPP	3/8" BSPP	20 bar	
B/V6410-088	1/2" BSPP	1/2" BSPP	20 bar	
B/V6410-12	3/4" BSPP	3/4" BSPP	20 bar	



FULL FLOW BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V6400-02	1/8" BSPP	20 bar	
B/V6400-04	1/4" BSPP	20 bar	
B/V6400-06	3/8" BSPP	20 bar	
B/V6400-08	1/2" BSPP	20 bar	
B/V6400-12	3/4" BSPP	20 bar	



DOI I WIALL - IO	7220			1450
PART NUMBER	THREAD	THREAD	PRESSURE	
B/V6420-02	1/8" BSPP	1/8" BSPP	20 bar	
B/V6420-03	1/8" BSPP	1/4" BSPP	20 bar	
B/V6420-04	1/4" BSPP	1/4" BSPP	20 bar	
B/V6420-05	3/8" BSPP	1/4" BSPP	20 bar	
B/V6420-06	3/8" BSPP	3/8" BSPP	20 bar	
B/V6420-07	1/2" BSPP	3/8" BSPP	20 bar	
B/V6420-08	1/2" BSPP	1/2" BSPP	20 bar	
B/V6420-09	1/2" BSPP	3/4" BSPP	20 bar	
B/V6420-12	3/4" BSPP	3/4" BSPP	20 bar	



1450







FULL FLOW BSPT FEMALE / COMPRESSION ISO7/1

PART NUMBER	THREAD	TUBE OD	PRESSURE	
B/V6340-026	1/8" BSPT	6 mm	20 bar	
B/V6340-028	1/8" BSPT	8 mm	20 bar	
B/V6340-048	1/4" BSPT	8 mm	20 bar	
B/V6340-061	3/8" BSPT	10 mm	20 bar	
B/V6340-062	3/8" BSPT	12 mm	20 bar	
B/V6340-084	1/2" BSPT	14 mm	20 bar	
B/V6340-085	1/2" BSPT	15 mm	20 bar	
B/V6340-126	3/4" BSPT	16 mm	20 bar	
B/V6340-128	3/4" BSPT	18 mm	20 bar	



COMPRESSION	30220			1430
PART NUMBER	THREAD	TUBE OD	PRESSURE	
B/V6430-026	1/8" BSPP	6 mm	20 bar	
B/V6430-028	1/8" BSPP	8 mm	20 bar	
B/V6430-048	1/4" BSPP	8 mm	20 bar	
B/V6430-061	3/8" BSPP	10 mm	20 bar	
B/V6430-062	3/8" BSPP	12 mm	20 bar	
B/V6430-084	1/2" BSPP	14 mm	20 bar	
B/V6430-085	1/2" BSPP	15 mm	20 bar	
B/V6430-126	3/4" BSPP	16 mm	20 bar	
B/V6430-128	3/4" BSPP	18 mm	20 bar	



FULL FLOW BSPT MALE / COMPRESSION ISO7/1

PART NUMBER	THREAD	TUBE OD	PRESSURE	
B/V6350-026	1/8" BSPT	6 mm	20 bar	
B/V6350-028	1/8" BSPT	8 mm	20 bar	
B/V6350-046	1/4" BSPT	6 mm	20 bar	
B/V6350-048	1/4" BSPT	8 mm	20 bar	
B/V6350-061	3/8" BSPT	10 mm	20 bar	
B/V6350-062	3/8" BSPT	12 mm	20 bar	
B/V6350-084	1/2" BSPT	14 mm	20 bar	
B/V6350-085	1/2" BSPT	15 mm	20 bar	
B/V6350-126	3/4" BSPT	16 mm	20 bar	
B/V6350-128	3/4" BSPT	18 mm	20 bar	

FULL FLOW COMPRESSION

1450

COMPRESSION			1450
PART NUMBER	TUBE OD	PRESSURE	
B/V6450-6	6 mm	20 bar	
B/V6450-8	8 mm	20 bar	
B/V6450-10	10 mm	20 bar	
B/V6450-12	12 mm	20 bar	
B/V6450-15	15 mm	20 bar	



FULL FLOW BSPP MALE / COMPRESSION ISO228

COMPRESSION	SO228		11111	1450
PART NUMBER	THREAD	TUBE OD	PRESSURE	
B/V6440-026	1/8" BSPP	6 mm	20 bar	
B/V6440-028	1/8" BSPP	8 mm	20 bar	
B/V6440-046	1/4" BSPP	6 mm	20 bar	
B/V6440-048	1/4" BSPP	8 mm	20 bar	
B/V6440-041	1/4" BSPP	10 mm	20 bar	
B/V6440-068	3/8" BSPP	8 mm	20 bar	
B/V6440-061	3/8" BSPP	10 mm	20 bar	
B/V6440-062	3/8" BSPP	12 mm	20 bar	
B/V6440-064	3/8" BSPP	14 mm	20 bar	
B/V6440-065	3/8" BSPP	15 mm	20 bar	
B/V6440-081	1/2" BSPP	10 mm	20 bar	
B/V6440-082	1/2" BSPP	12 mm	20 bar	
B/V6440-084	1/2" BSPP	14 mm	20 bar	
B/V6440-085	1/2" BSPP	15 mm	20 bar	
B/V6440-124	3/4" BSPP	14 mm	20 bar	
B/V6440-125	3/4" BSPP	15 mm	20 bar	
B/V6440-126	3/4" BSPP	16 mm	20 bar	
B/V6440-128	3/4" BSPP	18 mm	20 bar	

FULL FLOW FOOT MOUNTED COMPRESSION





BOIT I EMITTE	100171			1400
PART NUMBER	MALE THREAD	FEMALE THREAD	PRESSURE	
B/V6631-02	1/8" BSPT	1/8" BSPP	20 bar	
B/V6631-04	1/4" BSPT	1/4" BSPP	20 bar	



1450





1450

1450

BALL VALVES

APPLICATIONS

- Industrial, pneumatic, domestic & hydraulic installations
- · Compressed air
- Water
- Oils

-18°C to +80°C (0°F to 176°F)
Chrome nickel plated brass



FULL FLOW TEE - L PORT

BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V6700-02	1/8" BSPP	20 bar	
B/V6700-04	1/4" BSPP	20 bar	
B/V6700-06	3/8" BSPP	20 bar	



PART NUMBER	THREAD	PRESSURE
B/V6710-02	1/8" BSPP	20 bar
B/V6710-04	1/4" BSPP	20 bar
B/V6710-06	3/8" BSPP	20 bar



FULL FLOW ELBOW

BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V6720-02	1/8" BSPP	20 bar	
B/V6720-04	1/4" BSPP	20 bar	
B/V6720-06	3/8" BSPP	20 bar	



PART NUMBER	TUBE OD	PRESSURE
B/V6560-04	4 mm	20 bar
B/V6560-06	6 mm	20 bar
B/V6560-08	8 mm	20 bar
B/V6560-10	10 mm	20 bar
B/V6560-12	12 mm	20 bar



FULL FLOW VALVE BSPT MALE / PUSH-IN

PART NUMBER	THREAD	TUBE OD	PRESSURE	
B/V6570-024	1/8" BSPT	4 mm	20 bar	
B/V6570-026	1/8" BSPT	6 mm	20 bar	
B/V6570-028	1/8" BSPT	8 mm	20 bar	
B/V6570-046	1/4" BSPT	6 mm	20 bar	
B/V6570-048	1/4" BSPT	8 mm	20 bar	

FULL FLOW VALVE EXHAUST HOLE

BSPP FEMALE

PART NUMBER	THREAD	PRESSURE
B/V6600-02	1/8" BSPP	20 bar
B/V6600-04	1/4" BSPP	20 bar
B/V6600-06	3/8" BSPP	20 bar

ACCESSORIES



1450

STANDARD HANDLE

PART NUMBER	LENGTH	BALL VALVE SIZE
B/V6900-A	19 mm	1/8", 1/4", 3/8"
B/V6900-B	26 mm	1/2", 3/4"



LONG HANDLE

PART NUMBER	LENGTH	BALL VALVE SIZE
B/V6910-A	35 mm	1/8", 1/4", 3/8"
B/V6910-B	50 mm	1/2", 3/4"

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OLOURED PLA	ΓE		1450
PART NUMBER	COLOUR	BALL VALVE SIZE	
B/V6920-AR	Red	1/8", 1/4", 3/8"	
B/V6920-AB	Blue	1/8", 1/4", 3/8"	
B/V6920-AY	Yellow	1/8", 1/4", 3/8"	
B/V6920-AG	Green	1/8", 1/4", 3/8"	
B/V6920-AW	White	1/8", 1/4", 3/8"	
B/V6900-BR	Red	1/2", 3/4"	
B/V6900-BB	Blue	1/2", 3/4"	
B/V6900-BY	Yellow	1/2", 3/4"	
B/V6900-BG	Green	1/2", 3/4"	
B/V6900-BW	White	1/2", 3/4"	





HIGH PRESSURE INSTRUMENTATION BALL VALVES -316 STAINLESS STEEL

PARKAIR®

FEATURES

- On / off service ball valve with 2-way pattern
- · Diverter service ball valve with 3-way pattern
- · Stainless steel & brass construction
- Variable end connection types & sizes from 1/16" to 3/4" 3 mm to 18 mm
- · Operation with coloured nylon handles, metal handle & colour anodised aluminium

High performance instrumentation ball valve for general service & instrumentation panels. The valves offer tight shut-off*, long life service & low operating torque. Performs on / off or diverter service.

*Only straight & angle patterns

TESTING

Tested for Burst & Proof. Standard testing for each valve includes testing with nitrogen at 80 & 1000 psig. Each valve is tested for leakage through the shell, packing & ball seats. The maximum allowable leakage across the ball seats is 0.1 std cc/min.

IMPERIAL



BALL VALVES COMPRESSION

1756

PART NUMBER	TUBE OD	PRESSURE	
FK-BOSSFL202	1/8"	3000 psi	
FK-BOSSFL405	1/4"	3000 psi	
FK-BOSSFL607	3/8"	3000 psi	
FK-BOSSFL810	1/2"	3000 psi	

BALL VALVES





ı	PART NUMBER	TUBE OD	PRESSURE	
	FK-BVSSFL4053	1/4"	1500 psi	
	FK-BVSSFL6063	3/8"	1500 psi	
	FK-BVSSFL8103	1/2"	1500 psi	



BALL VALVES

3 PORT - COMPRESSION

PART NUMBER	TUBE OD	PRESSURE
FK-BOSSFL2023L	1/8"	3000 psi
FK-BOSSFL4053L	1/4"	3000 psi
FK-BOSSFL6073L	3/8"	3000 psi
FK-BOSSFL8103L	1/2"	3000 psi

BALL VALVES

3 PORT - NPT FEMALE



PART NUMBER	THREAD	PRESSURE
FK-BVSSFNS4063	1/4" NPT	1500 psi
FK-BVSSFNS6103	3/8" NPT	1500 psi
FK-BVSSFNS8103	1/2" NPT	1500 psi



BALL VALVES

COMPRESSION

PART NUMBER	TUBE OD	PRESSURE	
FK-BVSSFL202	1/8"	1500 psi	
FK-BVSSFL405	1/4"	1500 psi	
FK-BVSSFL606	3/8"	1500 psi	
FK-BVSSFL810	1/2"	1500 psi	
FK-BVSSFL1210	3/4"	1500 psi	

BALL VALVES NPT FFMAI F



			 1700
PART NUMBER	THREAD	PRESSURE	
FK-BVSSFNS204	1/8" NPT	1500 psi	
FK-BVSSFNS406	1/4" NPT	1500 psi	
FK-BVSSFNS610	3/8" NPT	1500 psi	
FK-BVSSFNS810	1/2" NPT	1500 psi	
FK-BVSSFNS1210	3/4" NPT	1500 psi	

HIGH PRESSURE INSTRUMENTATION VALVES -316 STAINLESS STEEL

- On / off service ball valve with 2-way pattern
- · Diverter service ball valve with 3-way pattern
- · Stainless steel & brass construction
- Variable end connection types & sizes from 1/16" to 3/4"
- · Operation with coloured nylon handles, metal handle & colour anodised aluminium

GENERAL

High performance instrumentation ball valve for general service & instrumentation panels. The valves offer tight shut-off*, long service life & low operating torque. Performs on / off or diverter service.

*Only straight & angle patterns

TESTING

Tested for Burst & Proof. Standard testing for each valve includes testing with nitrogen at 80 & 1000 psig. Each valve is tested for leakage through the shell, packing & ball seats. The maximum allowable leakage across the hall seats is 0.1 std cc/min

METRIC COMPRESSION BALL VALVES



ALL MALVEO B C

COMPRESSION			1756	ò
PART NUMBER	TUBE OD	PRESSURE		
FK-BOSSML302	3 mm	3000 psi		
FK-BOSSML605	6 mm	3000 psi		
FK-BOSSML805	8 mm	3000 psi		
FK-BOSSML1007	10 mm	3000 psi		
FK-BOSSML1210	12 mm	3000 psi		

BALL VALVES COMPRESSION



PART NUMBER	TUBE OD	PRESSURE
FK-BVSSML302	3 mm	1500 psi
FK-BVSSML605	6 mm	1500 psi
FK-BVSSML806	8 mm	1500 psi
FK-BVSSML1006	10 mm	1500 psi
FK-BVSSML1210	12 mm	1500 psi
FK-BVSSML1610	16 mm	1500 psi
FK-BVSSML2010	20 mm	1500 psi

BALL VALVES

3 PORT - COMPRESSION

PART NUMBER	TUBE OD	PRESSURE	
FK-BOSSML3023L	3 mm	3000 psi	
FK-BOSSML6053L	6 mm	3000 psi	
FK-BOSSML10073L	10 mm	3000 psi	
FK-BOSSML12103L	12 mm	3000 psi	

BALL VALVES

1756

3 PORT - COMPRESSION



PART NUMBER TUBE OD PRESSURE FK-BVSSML3023 3 mm 1500 psi FK-BVSSML6053 6 mm 1500 psi FK-BVSSML10063 10 mm 1500 psi FK-BVSSML12103 12 mm 1500 psi FK-BVSSML16103 16 mm 1500 psi FK-BVSSML20103 20 mm 1500 psi

METRIC NEEDLE & CHECK VALVES



NEEDLE VALVES C/W REGULATING STEM

PART NUMBER	TUBE OD	PRESSURE	
FK-NGHSSML67RY	6 mm	5000 psi	
FK-NGHSSML108RY	10 mm	5000 psi	
FK-NGHSSML128RY	12 mm	5000 psi	

CHECK VALVES



1756

PART NUMBER	TUBE OD	PRESSURE	
FK-CVSSML61	6 mm	3000 psi	
FK-CVSSML81	8 mm	3000 psi	
FK-CVSSML101	10 mm	3000 psi	
FK-CVSSML121	12 mm	3000 psi	

1756

1756

1756



HIGH PRESSURE INSTRUMENTATION VALVES -316 STAINLESS STEEL

PARKAIR[®]

SPECIFICATIONS	300 SERIES	99 & 310 SERIES	400 & 410 SERIES	HP SERIES
Temperature range	-46°C to +230°C	-51°C to +232°C	-23°C to +191°C	18°C to 121°C
Cracking pressure	_	_	1/3 psi other cracking pressures available on request	-

IMPERIAL VALVES



NEEDLE VALVES C/W REGULATING STEM

NPT FEMALE

	THREAD	PRESSURE	
FK-NGHSSFNS47RY	1/4" NPT	5000 psi	
FK-NGHSSFNS68RY	3/8" NPT	5000 psi	
FK-NGHSSFNS89RY	1/2" NPT	5000 psi	

NEEDLE VALVES C/W REGULATING STEM

BSPT FEMALE

PART NUMBER	THREAD	PRESSURE	
FK-NGHSSFRT27RY	1/8" BSPT	5000 psi	
FK-NGHSSFRT47RY	1/4" BSPT	5000 psi	



CHECK VALVES

TUBE OD PART NUMBER PRESSURE FK-CVSSFL21 1/8" 3000 psi FK-CVSSFL41 1/4" 3000 psi FK-CVSSFL61 3/8" 3000 psi FK-CVSSFL81 1/2" 3000 psi

CHECK VALVES NPT FEMALE





NEEDLE VALVES C/W REGULATING STEM

COMPRESSION

PART NUMBER	TUBE OD	PRESSURE	
FK-NGHSSFL47RY	1/4"	5000 psi	
FK-NGHSSFL68RY	3/8"	5000 psi	
FK-NGHSSFL88RY	1/2"	5000 psi	

RELIEF VALVES

PRESSURE: 1500 - 2250 PSI

PART NUMBER INLET OUTLET FK-RVSSFL46P 1/4" OD 1/4" OD FK-RVSSMI 66P 6 mm OD 6 mm OD FK-RVSSNS4FL46P 1/4" NPT male 1/4" OD FK-RVSSNS4FNS46P 1/4" NPT male 1/4" NPT female



RELIEF VALVE SPRINGS

PRESSURE: 50 - 6000 PSI

PART NUMBER	SPRING COLOUR	PRESSURE	
FK-7PRVSP6F	Green	50 – 300 psi	
FK-7PRVSP60	Orange	300 – 700 psi	
FK-7PRVSP6Y	Yellow	700 – 1500 psi	
FK-7PRVSP6P	Purple	1500 – 2500 psi	
FK-7PRVSP6W	White	2500 - 3500 psi	
FK-7PRVSP6J	Blue	3500 - 4500 psi	
FK-7PRVSP6C	Red	4500 – 6000 psi	

^{*} Only one spring supplied - colour relates to pressure rating

1756





PANEL MOUNT NPT FEMALE - IMPERIAL

PART NUMBER	THREAD	PRESSURE	
FK-BOSSFNS203	1/8" NPT	2500 psi	
FK-BOSSFNS407	1/4" NPT	2500 psi	
FK-BOSSFNS607	3/8" NPT	2500 psi	
FK-BOSSFNS810	1/2" NPT	2500 psi	

ANGLE PATTERN

NPT FEMALE - IMPERIAL





PANEL MOUNT

IMPERIAL

PART NUMBER	TUBE OD	PRESSURE	
FK-NGSSFL25RY	1/8"	3000 psi	
FK-NGSSFL47RY	1/4"	3000 psi	
FK-NGSSFL68RY	3/8"	3000 psi	
FK-NGSSFL88RY	1/2"	3000 psi	
FK-NGSSFL129RY	3/4"	3000 psi	

ANGLE PATTERN

IMPERIAL			1756
PART NUMBER	TUBE OD	PRESSURE	
FK-NGSSFL25RYA	1/8"	3000 psi	
FK-NGSSFL47RYA	1/4"	3000 psi	
FK-NGSSFL68RYA	3/8"	3000 psi	
FK-NGSSFL88RYA	1/2"	3000 psi	
FK-NGSSFL129RYA	3/4"	3000 psi	



PANEL MOUNT

METRIC

PART NUMBER	TUBE OD	PRESSURE	
FK-NGSSML35RY	3 mm	3000 psi	
FK-NGSSML67RY	6 mm	3000 psi	
FK-NGSSML87RY	8 mm	3000 psi	
FK-NGSSML108RY	10 mm	3000 psi	
FK-NGSSML128RY	12 mm	3000 psi	

ANGLE PATTERN

METRIC

PART NUMBER	TUBE OD	PRESSURE	
FK-NGSSML35RYA	3 mm	3000 psi	
FK-NGSSML67RYA	6 mm	3000 psi	
FK-NGSSML87RYA	8 mm	3000 psi	
FK-NGSSML108RYA	10 mm	3000 psi	
FK-NGSSML128RYA	12 mm	3000 psi	



PANEL MOUNT

BSPT FEMALE - IMPERIAL

THREAD
1/8" BSPT
1/4" BSPT
3/8" BSPT
1/2" BSPT
3/4" BSPT

PANEL MOUNT **IMPERIAL**

FK-NBSSFL129RY

PART NUMBER	TUBE OD	PRESSURE	T
FK-NBSSFL47RY	1/4"	1500 psi	
FK-NBSSFL68RY	3/8"	1500 psi	
FK-NBSSFL88RY	1/2"	1500 psi	

3/4"



1500 psi





PANEL MOUNT METRIC

PART NUMBER	TUBE OD	PRESSURE	
FK-NBSSML67RY	6 mm	6000 psi	
FK-NBSSML87RY	8 mm	6000 psi	
FK-NBSSML108RY	10 mm	6000 psi	
FK-NBSSML128RY	12 mm	6000 psi	
FK-NBSSML169RY	16 mm	5800 psi	
FK-NBSSML209RY	20 mm	5510 psi	



316 STAINLESS STEEL NEEDLE VALVES





PANEL MOUNT

BSPT FEMALE - IMPERIAL

PART NUMBER	THREAD	PRESSURE
FK-NBSSFRT27RY	1/8" BSPT	6000 psi
FK-NBSSFRT48RY	1/4" BSPT	6000 psi
FK-NBSSFRT68RY	3/8" BSPT	6000 psi
FK-NBSSFRT89RY	1/2" BSPT	6000 psi
FK-NBSSFRT129RY	3/4" BSPT	6000 psi

ANGLE PATTERN METRIC

1756

1756

PART NUMBER	TUBE OD	PRESSURE
FK-NBSSML67RYA	6 mm	6000 psi
FK-NBSSML87RYA	8 mm	6000 psi
FK-NBSSML108RYA	10 mm	6000 psi
FK-NBSSML128RYA	12 mm	6000 psi
FK-NBSSML169RYA	16 mm	6000 psi
FK-NBSSML209RYA	20 mm	6000 psi



PANEL MOUNT

NPT FEMALE - IMPERIAL

PART NUMBER	THREAD	PRESSURE
FK-NBSSFNS27RY	1/8" NPT	6000 psi
FK-NBSSFNS48RY	1/4" NPT	6000 psi
FK-NBSSFNS68RY	3/8" NPT	6000 psi
FK-NBSSFNS89RY	1/2" NPT	6000 psi
FK-NBSSFNS129RY	3/4" NPT	6000 psi

IMPERIAL COUPLINGS

QUICK RELEASE COUPLINGS



PART NUMBER	TUBE OD	
FK-SSQC4FL4B	1/4"	
FK-SSQC6FL6B	3/8"	
FK-SSQC8FL8B	1/2"	

IMPERIAL NIPPLES

QUICK RELEASE NIPPLES

VALVED		1/56
PART NUMBER	TUBE OD	
FK-SSQC4FL4D	1/4"	
FK-SSQC6FL6D	3/8"	
FK-SSOC8FL8D	1/2"	



QUICK RELEASE NIPPLES

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	**
PART NUMBER	TUBE OD
FK-SSQC4FL4S	1/4"
FK-SSQC6FL6S	3/8"
FK-SSOCSELSS	1/2"





High Pressure Ball Valves

Description

2-way, side mounted high pressure ball valves

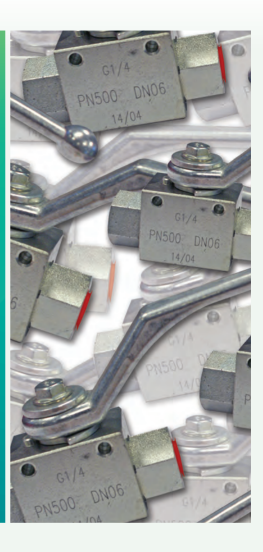
Applications

- Hydraulics, particularly in construction
- Agricultural
- Water engineering
- Mining
- Paint industries

Specifications

Materials

Block & connection: carbon steel Ball & stem: carbon steel Ball seat: PTFE Connection & stem seal: NBR



HIGH PRESSURE BALL VALVES



DOI I I LIVIALL				2233
PART NUMBER	BODY SIZE	THREAD	PRESSURE	
B/VHBV-WM-G04	1/4"	1/4" BSPP	500 bar	
B/VHBV-WM-G06	3/8"	3/8" BSPP	500 bar	
B/VHBV-WM-G08	1/2"	1/2" BSPP	500 bar	
B/VHBV-WM-G12	3/4"	3/4" BSPP	315 bar	
B/VHBV-WM-G16	1"	1" BSPP	315 bar	
B/VHBV-WM-G20	1"	1 1/4" BSPP	315 bar	
B/VHBV-WM-G24	1"	1 1/2" BSPP	315 bar	





Rötelmann Valves

2-Way Ball Valves

Rötelmann manufactures 2-way ball valves using stainless steel, steel, and aluminium to withstand up to 1500 bar pressures. These valves come in various configurations to cater to different applications. For instance, they can be automated using pneumatic, electric, or hydraulic actuators and equipped with limit switches, proximity switches, locking devices, and detents. In addition, the company produces all common types of thread, flange, and plug connectors, as well as ball valves for manifold mounting and insertion in cartridge form.

- Nominal diameters from 4 to 127
- High-grade materials like steel, stainless steel or aluminium for pressures up to 1500 bar (21,750 psi)
- Zinc nickel plating gives up to 1000 hours of resistance in salt spraying tests
- With optional pneumatic, electric or hydraulic actuator
- · Also available with limit switches, proximity switches or locking devices

Multi-Way Ball Valves

Rötelmann manufactures multi-way ball valves in nominal widths from DN 4 to DN 65. These valves come with either a floating ball or a trunnion ball. DN 65 is only available for manifold valves, and threaded connections are available up to DN 50. They are also available for pipe mounting, various mounting, and manifold insertion. The enclosures are made from stainless steel, steel, or aluminium, designed for up to 500 bar use. Rötelmann offers the option to supply these multi-way ball valves with pneumatic, electric, or hydraulic actuators and limit switches, proximity switches, and locking devices for precise automatic control.

- Nominal diameters from 4 to 65
- Nominal pressures up to 500 bar (7250 psi)
- Zinc nickel plating gives up to 1000 hours of resistance in salt spraying test
- · With optional pneumatic, electric or hydraulic actuator
- · Also available with limit switch, proximity switch, locking device or detent

Valves

Rötelmann's needle, check, and flow control valves have thread connections ranging from DN 4 to DN 50. The enclosures and spindles, or threaded connectors, are made of steel.

Check Valves

- With threaded connector: Steel DN 4 DN 50
- Full flow, no reduction
- Custom orders available upon request
- Opening pressures: 1 bar for DN 4 and DN 6, 0.5 bar for all other sizes
- Available with BSP connector ISO 228-1 and with connectors for light and heavy range series according to DIN 2353
- · Also available in stainless steel

Needle Valves

- DN 4 to DN 50
- Body and spindle of steel, rotary aluminium knob (closed design)
- PN: 350 bar
 Custom orders available upo
- · Custom orders available upon request
- · Also available in stainless steel

Flow Control Valves

- DN 4 to DN 50
- Body and spindle of steel, rotary aluminium knob (closed design)

 No. 250 keeps.
- PN: 350 bar
- Opening pressure: 0.5 bar
- Custom orders available upon request
- · Also available in stainless steel

All technical information and dimensions are subject to change. Please get in touch with your distributor for further information.





⊕ RÖTEL<u>MANN</u>

2-WAY - STEEL - DN4-DN40/25

MATERIALS	
Body	Zinc nickel plated
Ball	Steel, hard chrome plated
Stem	Steel, zinc plated
Ball seals	POM
Stem seals	NBR
Handle	Zinc. die cast



2-WAY BALL VALVE

BSPP FEMALE - ISO 228-1

PART NUMBER	DN	THREAD	MAX. PRESSURE	SPARE HANDLE CODE	
B/VBKH-02	4	1/8" BSPP	500 bar	12	
B/VBKH-04	6	1/4" BSPP	500 bar	12	
B/VBKH-06	10	3/8" BSPP	500 bar	13	
B/VBKH-08	12	1/2" BSPP	500 bar	14	
B/VBKH-10	16	5/8" BSPP	420 bar	14	
B/VBKH-12	20	3/4" BSPP	420 bar	15	
B/VBKH-16	25	1" BSPP	420 bar	15	
B/VBKH-20	32/25	1 1/4" BSPP	420 bar	15	
B/VBKH-24	40/25	1 1/2" BSPP	420 bar	15	



MATERIALS	
Cycling	90°
Body	Zinc nickel plated
Ball	Steel, hard chrome plated
Stem	Steel, zinc plated
Ball seals	POM
Stem seals	NBR
Handle	Zinc, die cast

3-WAY BALL VALVE **T PORTED**

BSPP FEMALE - ISO 228-1



PART NUMBER	DN	THREAD	MAX. PRESSURE	SPARE HANDLE CODE
B/VBK3-02T	4	1/8" BSPP	500 bar	12
B/VBK3-04T	6	1/4" BSPP	500 bar	12
B/VBK3-06T	10	3/8" BSPP	500 bar	13
B/VBK3-08T	12	1/2" BSPP	500 bar	14
B/VBK3-12T	20	3/4" BSPP	400 bar	15
B/VBK3-16T	25	1" BSPP	400 bar	15
B/VBK3-20T	32/25	1 1/4" BSPP	400 bar	15
B/VBK3-24T	40/25	1 1/2" BSPP	400 bar	15



LIGHT SERIES DIN2353 METRIC MALE

B/VBKH-35L

B/VBKH-42L



420 bar

420 bar

15

15

M45 x 2

M52 x 2



3-WAY BALL VALVE L PORTED

BSPP FEMALE - ISO 228-1



NUMBER	DN	THREAD	MAX. PRESSURE	SPARE HANDLE CODE	
B/VBK3-02L	4	1/8" BSPP	500 bar	12	
B/VBK3-04L	6	1/4" BSPP	500 bar	12	
B/VBK3-06L	10	3/8" BSPP	500 bar	13	
B/VBK3-08L	12	1/2" BSPP	500 bar	14	
B/VBK3-12L	20	3/4" BSPP	400 bar	15	
B/VBK3-16L	25	1" BSPP	400 bar	15	
B/VBK3-20L	32/25	1 1/4" BSPP	400 bar	15	
B/VBK3-24L	40/25	1 1/2" BSPP	400 bar	15	

2-WAY BALL VALVE **HEAVY SERIES DIN2353 METRIC MALE**

32/25

40/25

2225

PART NUMBER	DN	THREAD	MAX. PRESSURE	SPARE HANDLE CODE	
B/VBKH-8S	4	M16 x 1.5	500 bar	12	
B/VBKH-10S	6	M18 x 1.5	500 bar	12	
B/VBKH-12S	8	M20 x 1.5	500 bar	13	
B/VBKH-14S	10	M22 x 1.5	500 bar	13	
B/VBKH-16S	12	M24 x 1.5	500 bar	14	
B/VBKH-20S	16	M30 x 1.5	420 bar	14	
B/VBKH-25S	20	M36 x 2	420 bar	15	
B/VBKH-30S	25	M42 x 2	420 bar	15	
B/VBKH-38S	32/25	M52 x 2	420 bar	15	

2225





2 WAY - STAINLESS STEEL - DN4-DN25

MATERIALS	
Body, ball & stem	Stainless steel
Ball seals	POM
Stem seals	FKM
Handle	Zinc, die cast
Stop plate	Steel, zinc plated



2 WAY BALL VALVE

BSPP FEMALE - ISO 228-1

PART NUMBER	DN	THREAD	MAX. PRESSURE	SPARE HANDLE CODE
B/VBKHSS-02	4	1/8" BSPP	500 bar	12/32
B/VBKHSS-04	6	1/4" BSPP	500 bar	12/32
B/VBKHSS-06	10	3/8" BSPP	500 bar	13/33
B/VBKHSS-08	12	1/2" BSPP	500 bar	14/34
B/VBKHSS-12	20	3/4" BSPP	420 bar	14/34
B/VBKHSS-16	25	1" BSPP	420 bar	15/35

HANDLES



ı			
	PART NUMBER	HANDLE CODE	FOR USE WITH
	B/V903709	12	1/8" to 1/4"
	B/V903708	13	3/8"
	B/V903706	14	1/2"
	B///003604	15	3/4" to 1 1/2"



STAINLESS STEEL - DN4-DN25

PART NUMBER	HANDLE CODE	FOR USE WITH
B/V903749	32	1/8" to 1/4"
B/V903750	33	3/8"
B/V903751	34	1/2" to 3/4"
B/V903752	35	1"

Locking mechanisms
also available

Please contact your
distributor for
further information

CHECK VALVES - STEEL - DN4-DN32

MATERIALS	
Body	Steel, zinc plated
Seat	POM
O-rings	FKM
Opening pressures	1 bar for DN 4 & DN 6 0.5 bar for all other sizes

CHECK VALVE

BSPP FEMALE - ISO 228-1



PART NUMBER	DN	THREAD	MAX. PRESSURE
B/VNRV-02	4	1/8" BSPP	420 bar
B/VNRV-04	6	1/4" BSPP	420 bar
B/VNRV-06	10	3/8" BSPP	420 bar
B/VNRV-08	12	1/2" BSPP	420 bar
B/VNRV-12	20	3/4" BSPP	420 bar
B/VNRV-16	25	1" BSPP	420 bar
B/VNRV-20	32	1 1/4" BSPP	420 bar

NEEDLE VALVES - STEEL - DN4-DN32

MATERIALS	
Body	Steel, zinc plated
Spindle	Steel
Rotary knob	Aluminium
O-rings	FKM



NEEDLE VALVE – BIDIRECTIONAL BSPP FEMALE – ISO 228-1

PART NUMBER	DN	THREAD	MAX. PRESSURE	
B/VNDV-02	4	1/8" BSPP	350 bar	
B/VNDV-04	6	1/4" BSPP	350 bar	
B/VNDV-06	10	3/8" BSPP	350 bar	
B/VNDV-08	12	1/2" BSPP	350 bar	
B/VNDV-12	20	3/4" BSPP	350 bar	
B/VNDV-16	25	1" BSPP	350 bar	
R/VNDV-20	32	1 1/4" RSPP	350 har	

HIGH PRESSURE FLOW CONTROL VALVES – STEEL – DN4-DN32

MATERIALS	
Body	Steel, zinc plated
Spindle	Steel
Rotary knob	Aluminium
O-rings	FKM
Opening pressures	1 bar for DN 4 & DN 6 0.5 bar for all other sizes



FLOW CONTROL VALVE – 1 WAY BSPP FEMALE – ISO 228-1

PART NUMBER	DN	THREAD	MAX. PRESSURE
B/VNDRV-02	4	1/8" BSPP	350 bar
B/VNDRV-04	6	1/4" BSPP	350 bar
B/VNDRV-06	10	3/8" BSPP	350 bar
B/VNDRV-08	12	1/2" BSPP	350 bar
B/VNDRV-12	20	3/4" BSPP	350 bar
B/VNDRV-16	25	1" BSPP	350 bar
B/VNDRV-20	32	1 1/4" BSPP	350 bar



CHECK VALVES

SPECIFICATIONS	
Fluid viscosity	10 – 500 mm 2/5 45 – 2000 ssu (6 – 420 cSt)
Filtration	ISO code 16/13 SAE class 4 or better
Fluid temperature	-20°C to +80°C (-4°F to +176°F)
Ambient temperature	-20°C to +50°C (-4°F to +122°F)
Cracking pressure	0.5 bar

VUR-BSPP SERIES

BALL TYPE - BSPP FEMALE



PART NUMBER	THREAD	MAX. PRESSURE	
DCA-VUR180SF0.5	1/8" BSPP	400 bar	
DCA-VUR140SF0.5	1/4" BSPP	350 bar	
DCA-VUR380SF0.5	3/8" BSPP	350 bar	
DCA-VUR120SF0.5	1/2" BSPP	320 bar	

POPPET TYPE - BSPP FEMALE

DCA-VUR340SP0.5	3/4" BSPP	300 bar	
DCA-VUR100SP0.5	1" BSPP	250 bar	
DCA-VUR114SP0.5	1 1/4" BSPP	250 bar	
DCA-VUR112SP0.5	1 1/2" BSPP	210 bar	
DCA-VUR200SP0.5	2" BSPP	150 bar	

THREAD

1/4" BSPP

3/8" BSPP

1/2" BSPP

SHUTTLE BALL VALVES

SPECIFICATIONS	
Fluid viscosity	10 – 500 mm 2/5 45 – 2000 ssu (6 – 420 cSt)
Filtration	ISO code 16/13 SAE class 4 or better
Fluid temperature	-20°C to +80°C (-4°F to +176°F)
Ambient temperature	-20°C to +50°C (-4°F to +122°F)

VUSF SERIES

PART NUMBER

DCA-VUSF140N

DCA-VUSF380N

DCA-VUSF120N

BSPP FEMALE



350 bar

MAX. PRESSURE	
350 bar	
350 bar	

8025

FLOW CONTROL VALVES

SPECIFICATIONS	
Fluid viscosity	10 – 500 mm 2/5 45 – 2000 ssu (6 – 420 cSt)
Filtration	ISO code 16/13 SAE class 4 or better
Fluid temperature	-20°C to +80°C (-4°F to +176°F)
Ambient temperature	-20°C to +50°C (-4°F to +122°F)

VURF SERIES - BARREL TYPE UNIDIRECTIONAL **BSPP FEMALE**



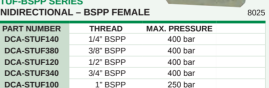
PART NUMBER	THREAD	1
DCA-VURF140	1/4" BSPP	
DCA-VURF380	3/8" BSPP	
DCA-VURF340	3/4" BSPP	

BIDIRECTIONAL - BSPP FEMALE

DCA-VRBF140	1/4" BSPP
DCA-VBRF380	3/8" BSPP
DCA-VBRF120	1/2" BSPP
DCA-VBRF340	3/4" BSPP

STUF-BSPP SERIES

UNIDIRECTIONAL - BSPP FEMALE





STBF-BSP SERIES

BIDIRECTIONAL - BSPP FEMALE

PART NUMBER	THREAD	MAX. PRESSURE
DCA-STBF140	1/4" BSPP	400 bar
DCA-STBF380	3/8" BSPP	400 bar
DCA-STBF120	1/2" BSPP	400 bar
DCA-STBF340	3/4" BSPP	400 bar
DCA-STBF100	1" BSPP	250 bar



SOLENOID VALVES

FEATURES

- · Suitable for high pressure applications with low flow rates
- Can be used on vacuum technology applications
- Valves respond from 0 bar up to the max. operating pressure
- · Designed to be unaffected by slight contamination
- Low leakage
- 2/2 in-line poppet valves Sealing material FKM
- 24 V DC solenoid coil with 3 pin plug socket
- · Brass body



VZWD MEDIA SOLENOID VALVE

15 BAR MAXIMUM PRESSURE

PART NUMBER	TYPE	PORT SIZE	NOMINAL BORE
FES1491827	VZWD-L-M22C-M-G18-20-V-1P4-15	1/8"	2.0 mm
FES1491836	VZWD-L-M22C-M-G18-15-V-1P4-30	1/8"	3.0 mm
FES1491830	VZWD-L-M22C-M-G14-20-V-1P4-15	1/4"	2.0 mm
FES1491844	VZWD-L-M22C-M-G14-30-V-1P4-15	1/4"	3.0 mm

8 BAR MAXIMUM PRESSURE

FES1491837	VZWD-L-M22C-M-G18-40-V-1P4-8	1/8"	4.0 mm	
FES1491845	VZWD-L-M22C-M-G14-40-V-1P4-8	1/4"	4.0 mm	

4 BAR MAXIMUM PRESSURE

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FES1491839	VZWD-L-M22C-M-G18-60-V-1P4-4	1/8"	6.0 mm	
FES1491847	VZWD-L-M22C-M-G14-60-V-1P4-4	1/4"	6.0 mm	

FEATURES

- · Can be used in applications such as cooling of filling
- systems, vacuum & bottling
- Forced lifting of the diaphragm valve via servo hole
- Operates with no differential pressure between inlet & outlet
- Medium pressure 0 bar or higher
- 2/2 in-line valve
- Sealing material NBR
- 24 V DC solenoid coil with 3 pin plug socket
- · Brass body



VZWF FORCE PILOT OPERATED SOLENOID VALVE

10 BAR MAXIMUM PRESSURE, 13.5 MM NOMINAL BORE

			0110
PART NUMBER	TYPE	PROCESS VALVE CONNECTION	
FES1492110	VZWF-B-L-M22C-G14-135-1P4-10	G1/4	
FES1492111	VZWF-B-L-M22C-G38-135-1P4-10	G3/8	
FES1492112	VZWF-B-L-M22C-G12-135-1P4-10	G1/2	

6 BAR MAXIMUM PRESSURE, 27.5 MM NOMINAL BORE

FES1492113	VZWF-B-L-M22C-G34-275-1P4-6	G3/4	
FES1492114	VZWF-B-L-M22C-G1-275-1P4-6	G1	

DIAPHRAGM VALVES

FEATURES

- · Indirectly controlled poppet valve with diaphagm control
- Connection valve G1/4" to G2"
- · Brass body
- · Varied range of coils
- Flow rate, 1400 to 31,000 l/min



VZWM-L DI	72WM-L DIAPHRAGM VALVE			3110
PART NUMBER	TYPE	ARMATURE TUBE	PORT SIZE	
FES546146	VZWM-L-M22C-G14-F4	F4	1/4"	
FES546147	VZWM-L-M22C-G38-F4	F4	3/8"	
FES546148	VZWM-L-M22C-G12-F4	F4	1/2"	
FES546149	VZWM-L-M22C-G34-F4	F4	3/4"	
FES546150	VZWM-L-M22C-G1-F4	F4	1"	
FES546152	VZWM-L-M22C-G112-F5	F5	1 1/2"	
FES546151	VZWM-L-M22C-G114-F5	F5	1 1/4"	
FES546153	VZWM-L-M22C-G2-F5	F5	2"	

3110

3110



ANGLE SEAT VALVE

FEATURES

- · Low flow resistance
- · Insensitive to steam or slightly contaminated media
- · Long service life
- · Low maintenance
- · High chemical & thermal resistance
- Angle seat valves are simple & sturdy, suitable for viscosity of up to 600 mm²/s
- Proce body
- NBR seal



VZXF ANGLE SEAT VALVE

2/2 WAY, NORMALLY CLOSED

PART NUMBER TYPE PROCESS VALVE CONNECTION MEDIUM PRESSURE (BAR) FES1002501 VZXF-L-M22C-M-B-G12-120-H3B1-50-16 G1/2" 16 FES1002503 VZXF-L-M22C-M-B-G34-160-H3B1-50-16 G3/4" 16 FES1002505 VZXF-L-M22C-M-B-G1-230-H3B1-50-10 G1" 10 FES1002509 VZXF-L-M22C-M-B-G112-350-H3B1-50-6 G1 1/2" 6 FES1002511 VXZF-L-M22C-M-B-G2-430-H3B1-50-3 G2" 3

FEATURES

- · Highly flexible, extremely high flow rates
- · Long service life
- · Stainless steel or Ecobrass angle seat fittings with stainless steel or polymer actuators



VZXA ANGLE SEAT VALVE

2/2 WAY, NORMALLY CLOSED

 PART NUMBER
 TYPE
 PROCESS VALVE CONNECTION
 MEDIUM PRESSURE (BAR)

 FES8060530
 VZXA-B-TS6-25-M2-V13T-8.3-K-46-17-V4
 G1"
 5 to 10

 FES8060528
 VZXA-B-TS6-20-M2-V13T-12.8-K-46-17-V4
 G 3/4"
 5 to 10

 FES8060527
 VZXA-B-TS6-13-M2-V13T-30-K-46-17-V4
 G1/2"
 0 to 30

ACTUATED PROCESS VALVES

FEATURES

- · Combined pneumatic quarter turn actuator & ball valve
- Flow is fully opened or closed in both directions
- Limit switch attachments for end position sensing, can be mounted directly on unit
 Suitable for valves with port pattern to NAMUR

SPECIFICATIONS

SPECIFICATIONS	
Thread connection	G pipe with 2 pitch circle diameters of 36 & 42 mm
Nominal pressure	63 bar
Control valve	2/2-way directional
Swivel direction	Right
Nominal swivel angle	90°
End position adjustment	Closed
MATERIALS	
Housing & shut-off element	316 stainless steel
Seal	Reinforced PTFE



VZBA BALL VALVE & ACTUATOR UNIT

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J	1		•

PART NUMBER	TYPE	ACTUATOR	PORT SIZE	
FES1758071	VZBA-1/2"-GG-63-T-22-F0304-V4V4T-PS15-R-90-4-C	Single acting	1/2"	
FES1809653	VZBA-1/2"-GG-63-T-22-F0304-V4V4T-PP15-R-90-C	Double acting	1/2"	
FES1758072	VZBA-3/4"-GG-63-T-22-F0304-V4V4T-PS30-R-90-4-C	Single acting	3/4"	
FES1809654	VZBA-3/4"-GG-63-T-22-F0304-V4V4T-PP30-R-90-C	Double acting	3/4"	
FES1758073	VZBA-1"-GG-63-T-22-F0405-V4V4T-PS30-R-90-4-C	Single acting	1"	
FES1809655	VZBA-1"-GG-63-T-22-F0405-V4V4T-PP30-R-90-C	Double acting	1"	



Solenoid Valves

A solenoid valve is an electromechanical device that regulates the flow rate of fluids in various systems. It is commonly used in pneumatic and hydraulic fluid power systems to control cylinders, fluid power motors, or larger industrial valves. Solenoid valves are ideal for engineers and end-users who want to operate valves without human intervention.

A solenoid valve is designed to perform various tasks, such as shutting off, releasing, dosing, distributing, and mixing fluids, depending on the system's requirements. The valve's automatic function enables it to be easily installed and used in any location where there is a need for automatic gas or fluid flow control.

Fast and reliable solenoid valves can be combined on a single manifold for efficient switching.

Types of solenoid valve:

- · Water, gas, air
- Pneumatic & hydraulic solenoid
- High-pressure
- High-performance or fast-acting

There is a vast selection of products available, each intended for specific applications, such as:

- · Hot & cold liquids
- Compressed air
- Steam
- Mineral oil, natural oil & other oils (with & without additives)
- Aqueous solutions
- · Aggressive & combustible gas







SLP SERIES - BRASS

FEATURES

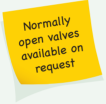
SLP 2/2 way series solenoid valves are commonly used in automation control systems, which are widely used for automatic closing & opening of all kinds of fluids, such as water, hot water, gas, liquid, light oil, etc. in pipework systems.

MAX. OPERATING PRESSURE	Air	Water	Light Oil		
3/8"	16 bar	16 bar	13 bar		
1/2"	16 bar	16 bar	13 bar		
3/4"	16 bar	16 bar	13 bar		
1"	16 bar	16 bar	13 bar		
SUITABILITY		EPDM			
Highest working temperature		120°C	120°C		
Lowest working tempera	ture	-20°C	-20°C		
Steam		Very good			
Oil		Not suitable	Not suitable		
General chemical resista	ance	Very good			
General acid resistance		Very good			
General alkalinity resista	nce	Very good			
Water		Very good			

IP65 RATED

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.

SLP Series includes coil & DIN plug





SLP SERIES BRASS SOLENOID VALVE (2/2) 3/8" NORMALLY CLOSED WITH EPDM SEALS



PART NUMBER	PORT SIZE	VOLTAGE	ORIFICE SIZE	
ASLGSLPNCW038N110VAC	3/8"	110 V AC	13 mm	
ASLGSLPNCW038N230VAC	3/8"	230 V AC	13 mm	
aASLGSLPNCW038N24VAC	3/8"	24 V AC	13 mm	
aASLGSLPNCW038N24VDC	3/8"	24 V DC	13 mm	

1/2" NORMALLY CLOSED WITH EPDM SEALS

ASLGSLPNCW050N110VAC	1/2"	110 V AC	13 mm	
ASLGSLPNCW050N230VAC	1/2"	230 V AC	13 mm	
aASLGSLPNCW050N24VAC	1/2"	24 V AC	13 mm	
aASLGSLPNCW050N24VDC	1/2"	24 V DC	13 mm	

3/4" NORMALLY CLOSED WITH EPDM SEALS

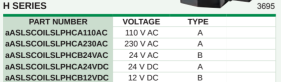
ASLGSLPNCW075N110VAC	3/4"	110 V AC	20 mm	
ASLGSLPNCW075N230VAC	3/4"	230 V AC	20 mm	
aASLGSLPNCW075N24VAC	3/4"	24 V AC	20 mm	
aASLGSLPNCW075N24VDC	3/4"	24 V DC	20 mm	

1" NORMALLY CLOSED WITH EPDM SEALS

ASLGSLPNCW100N110VAC	1"	110 V AC	25 mm	
ASLGSLPNCW100N230VAC	1"	230 V AC	25 mm	
aASLGSLPNCW100N24VAC	1"	24 V AC	25 mm	
aASLGSLPNCW100N24VDC	1"	24 V DC	25 mm	

SLP SERIES ACCESSORIES

SLP SERIES COIL H SERIES



Do you also need?

PARKAIR°



SLP series terminal plug

Find it on page 450, section seven

3695



ZS SERIES – BRASS

FEATURES

ZS 2/2 way series solenoid valves are commonly used in automation control systems, which are widely used for automatic closing & opening of all kinds of fluids, such as water, hot water, gas, liquid, light oil, etc. in

MAX. OPERATING PRESSURE	Air	Water	Light Oil
1/4"	16 bar	16 bar	16 bar
3/8"	16 bar	16 bar	16 bar
1/2"	10 bar	10 bar	7 bar
3/4"	10 bar	10 bar	7 bar
1"	10 bar	10 bar	7 bar

Normally open valves available on request



ZS SERIES BRASS SOLENOID VALVE (2/2) 1/4" NORMALLY CLOSED WITH NBR SEALS

PART NUMBER	PORT SIZE	VOLTAGE	ORIFICE SIZE	
aASLAZSNC025N110VAC	1/4"	110 V AC	10 mm	
aASLAZSNC025N230VAC	1/4"	230 V AC	10 mm	
aASLAZSNC025N24VAC	1/4"	24 V AC	10 mm	
aASLAZSNC025N24VDC	1/4"	24 V DC	10 mm	

3/8" NORMALLY CLOSED WITH NBR SEALS

aASLAZSNC038N110VAC	3/8"	110 V AC	10 mm	
aASLAZSNC038N230VAC	3/8"	230 V AC	10 mm	
aASLAZSNC038N24VAC	3/8"	24 V AC	10 mm	
aASLAZSNC038N24VDC	3/8"	24 V DC	10 mm	

1/2" NORMALLY CLOSED WITH NBR SEALS

aASLAZSNC050N110VAC	1/2"	110 V AC	10 mm	
aASLAZSNC050N230VAC	1/2"	230 V AC	10 mm	
aASLAZSNC050N24VAC	1/2"	24 V AC	10 mm	
aASLAZSNC050N24VDC	1/2"	24 V DC	10 mm	

3/4" NORMALLY CLOSED WITH NBR SEALS

aASLAZSNC075N110VAC	3/4"	110 V AC	20 mm	
aASLAZSNC075N230VAC	3/4"	230 V AC	20 mm	
aASLAZSNC075N24VAC	3/4"	24 V AC	20 mm	
aASLAZSNC075N24VDC	3/4"	24 V DC	20 mm	

1" NORMALLY CLOSED WITH NBR SEALS

aASLAZSNC100N110VAC	1"	110 V AC	25 mm
aASLAZSNC100N230VAC	1"	230 V AC	25 mm
aASLAZSNC100N24VAC	1"	24 V AC	25 mm
aASLAZSNC100N24VDC	1"	24 V DC	25 mm

SUITABILITY	NBR	EPDM	FKM
Highest working temperature	80°C	120°C	120°C
Lowest working temperature	-5°C	-20°C	-20°C
Steam	Not suitable	Very good	Normal
Oil	Very good	Not suitable	Very good
General chemical resistance	Normal	Very good	Very good
General acid resistance	Normal	Very good	Very good
General alkalinity resistance	Good	Very good	Very good
Water	Good	Very good	Good

IP65 RATED

7S SERIES SOLENOID VALVES

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.

ZS Series includes coil & DIN plug



SOLENOID VALVE (2/2) 1/4" NORMALLY CLOSED WITH FKM SEALS

PART NUMBER	PORT SIZE	VOLTAGE	ORIFICE SIZE	
aASLAZSNCV025110VAC	1/4"	110 V AC	10 mm	
aASLAZSNCV025230VAC	1/4"	230 V AC	10 mm	
aASLAZSNCV02524VAC	1/4"	24 V AC	10 mm	
aASLAZSNCV02524VDC	1/4"	24 V DC	10 mm	

3/8" NORMALLY CLOSED WITH FKM SEALS

aASLAZSNCV038110VAC	3/8"	110 V AC	10 mm	
aASLAZSNCV038230VAC	3/8"	230 V AC	10 mm	
aASLAZSNCV03824VAC	3/8"	24 V AC	10 mm	
aASLAZSNCV03824VDC	3/8"	24 V DC	10 mm	

1/2" NORMALLY CLOSED WITH FKM SEALS

aASLAZSNCV050110VAC	1/2"	110 V AC	10 mm	
aASLAZSNCV050230VAC	1/2"	230 V AC	10 mm	
aASLAZSNCV05024VAC	1/2"	24 V AC	10 mm	
aASLAZSNCV05024VDC	1/2"	24 V DC	10 mm	

3/4" NORMALLY CLOSED WITH FKM SEALS

aASLAZSNCV075110VAC	3/4"	110 V AC	20 mm
aASLAZSNCV075230VAC	3/4"	230 V AC	20 mm
aASLAZSNCV07524VAC	3/4"	24 V AC	20 mm
aASLAZSNCV07524VDC	3/4"	24 V DC	20 mm

1" NORMALLY CLOSED WITH FKM SEALS

aASLAZSNCV100110VAC	1"	110 V AC	25 mm	
aASLAZSNCV100230VAC	1"	230 V AC	25 mm	
aASLAZSNCV10024VAC	1"	24 V AC	25 mm	
aASLAZSNCV10024VDC	1"	24 V DC	25 mm	



ZS SERIES - STAINLESS STEEL

FEATURES

ZS 2/2 way series solenoid valves are commonly used in automation control systems, which are widely used for automatic closing & opening of all kinds of fluids, such as water, hot water, gas, liquid, light oil, etc. in pipework systems.

MAX. OPERATING PRESSURE	Air	Water	Light Oil		
1/4"	16 bar	16 bar	16 bar		
3/8"	16 bar	16 bar	16 bar		
1/2"	10 bar	10 bar	7 bar		
3/4"	10 bar	10 bar	7 bar		
1"	10 bar	10 bar	7 bar		
SUITABILITY		FKM			
Highest working tempera	iture	120°C	120°C		
Lowest working tempera	ture	-20°C			
Steam		Normal			
Oil		Very good			
General chemical resistance		Very good Very good			
General acid resistance					
General alkalinity resista	Very good				
Water		Good			

IP65 RATED

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.

ZS Series includes coil & DIN plug





ZS SERIES 316 STAINLESS STEEL SOLENOID VALVE (2/2) 3/8" NORMALLY CLOSED

3/8" NORMALLY CLOSED WITH VFKM SEALS

PART NUMBER	PORT SIZE	VOLTAGE	ORIFICE SIZE	
aASLCZSSNC038N110VAC	3/8"	110 V AC	16 mm	
aASLCZSSNC038N230VAC	3/8"	230 V AC	16 mm	
aASLCZSSNC038N24VAC	3/8"	24 V AC	16 mm	
aASLCZSSNC038N24VDC	3/8"	24 V DC	16 mm	

1/2" NORMALLY CLOSED WITH FKM SEALS

aASLCZSSNC050N110VAC	1/2"	110 V AC	16 mm	
aASLCZSSNC050N230VAC	1/2"	230 V AC	16 mm	
aASLCZSSNC050N24VAC	1/2"	24 V AC	16 mm	
aASLCZSSNC050N24VDC	1/2"	24 V DC	16 mm	

3/4" NORMALLY CLOSED WITH FKM SEALS

aASLCZSSNC075N110VAC	3/4"	110 V AC	20 mm	
aASLCZSSNC075N230VAC	3/4"	230 V AC	20 mm	
aASLCZSSNC075N24VAC	3/4"	24 V AC	20 mm	
aASLCZSSNC075N24VDC	3/4"	24 V DC	20 mm	

1" NORMALLY CLOSED WITH FKM SEALS

aASLCZSSNC100N110VAC	1"	110 V AC	25 mm	
aASLCZSSNC100N230VAC	1"	230 V AC	25 mm	
aASLCZSSNC100N24VAC	1"	24 V AC	25 mm	
aASLCZSSNC100N24VDC	1"	24 V DC	25 mm	

PUT TIMER - TO SUIT ZS & SLP

FEATURES

- Connection via coil & plug
- Used to control range of valves
- 0.5 10 seconds on, 30 45 minutes off
- LED light to indicate timing



PUT TIMER

PART NUMBER	DESCRIPTION	
aASLSTIMERPUT	PUT timer	

TERMINAL PLUG





3695

PART NUMBER	DESCRIPTION
aASLSSLPZSPLUG	Spare terminal plug



PILOT OPERATED HUNG DIAPHRAGM NORMALLY CLOSED

DESCRIPTION

Pilot operated hung diaphragm valve with full orifice. Suitable to shut off liquid & gaseous fluids. Not suitable for use with dangerous fluids. 133 series is designed for closed circuit hydraulic systems & for vessels draining. 153 series is suitable for shutting off overheated water & steam.

SPECIFICATIONS	133 SERIES	153 SERIES		
Functions	2/2 Norma	ally closed		
Min. differential pressure	0 bar	0 bar		
Max. differential pressure	10 bar AC / 3 bar DC	8 bar		
Fluid temperature	-10°C to +90°C (14°F to 194°F)	-10°C to +140°C (14°F to 284°F)		
Viscosity	5°E (37 cS	t or mm²/s)		
Voltage tolerance	DC +10% -5% AC +10% -15% +10% -15			
Duty cycle	FD 100%			

MATERIALS	133 SERIES	153 SERIES
Body	Brass	Brass
Sealing	NBR	EPDM
Diaphragm	NBR	PTFE
Internal components	Stainless steel & brass	Stainless steel
Seat	Brass	Stainless steel
Core tube	Stainless steel	Stainless steel
Shading coil	Copper	Copper

IP65 RATED

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.



PILOT OPERATED – 2/2 NC

133 SERIES

PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL133B0103-230	230 V, 50 Hz	3/8" BSPP	10.0 mm	Α	
SL133B0103-110	110 V, 50 Hz	3/8" BSPP	10.0 mm	Α	
SL133B0103-245	24 V, 50 Hz	3/8" BSPP	10.0 mm	Α	
SL133B0103-24	24 V DC	3/8" BSPP	10.0 mm	Α	
SL133B0704-230	230 V, 50 Hz	1/2" BSPP	12.5 mm	Α	
SL133B0704-110	110 V, 50 Hz	1/2" BSPP	12.5 mm	Α	
SL133B0704-245	24 V, 50 Hz	1/2" BSPP	12.5 mm	Α	
SL133B0704-24	24 V DC	1/2" BSPP	12.5 mm	Α	
SL133B0705-230	230 V, 50 Hz	3/4" BSPP	17.0 mm	D	
SL133B0705-110	110 V, 50 Hz	3/4" BSPP	17.0 mm	D	
SL133B0705-245	24 V, 50 Hz	3/4" BSPP	17.0 mm	D	
SL133B0705-24	24 V DC	3/4" BSPP	17.0 mm	D	
SL133B0606-230	230 V, 50 Hz	1" BSPP	24.0 mm	G	
SL133B0606-110	110 V, 50 Hz	1" BSPP	24.0 mm	G	
SL133B0606-245	24 V, 50 Hz	1" BSPP	24.0 mm	G	
SL133B0606-24	24 V DC	1" BSPP	24.0 mm	E	





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PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL153D0704-230	230 V, 50 Hz	1/2" BSPP	11.5 mm	F	
SL153D0704-110	110 V, 50 Hz	1/2" BSPP	11.5 mm	F	
SL153D0704-245	24 V, 50 Hz	1/2" BSPP	11.5 mm	F	
SL153D0705-230	230 V, 50 Hz	3/4" BSPP	17.0 mm	G	
SL153D0705-110	110 V, 50 Hz	3/4" BSPP	17.0 mm	G	
SL153D0705-245	24 V, 50 Hz	3/4" BSPP	17.0 mm	G	
SL153D506-230	230 V, 50 Hz	1" BSPP	22.0 mm	E	
SL153D506-110	110 V, 50 Hz	1" BSPP	22.0 mm	Е	
SL153D506-245	24 V, 50 Hz	1" BSPP	22.0 mm	Е	





PILOT OPERATED NORMALLY CLOSED

DESCRIPTION

Diaphragm valve, pilot operated, having full orifice. Suitable to shut off liquid & gaseous fluids; suitable for shutting off overheated water & steam. Not suitable for use with dangerous fluids.

SPECIFICATIONS		
Functions	2/2 normally closed	
Min. differential pressure	0.4 bar	
Max. differential pressure	8 bar – 3/8" to 1/2" 6 bar – 3/4" to 1	
Fluid temperature	60°C to 170°C (140°F to 338°F)	
Viscosity	5°E (37 cSt or mm²/s)	
Voltage tolerance	+10% – 15%	
Duty cycle	ED 100%	
MATERIALS		
Body	Brass	
Sealing	Reinforced PTFE (polytetrafluorethylene)	
Internal components	Brass & stainless steel	
Seat	Stainless steel	
Core tube	Stainless steel	
Shading coil	Copper	
IP65 RATED		

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pq9) is correctly fitted to coil with the rubber seal in place.



PILOT OPERATED – 2/2 NC 145 SERIES

PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL145R203-230	230 V, 50 Hz	3/8" BSPP	10.0 mm	F	
SL145R203-110	110 V, 50 Hz	3/8" BSPP	10.0 mm	F	
SL145R203-245	24 V, 50 Hz	3/8" BSPP	10.0 mm	F	
SL145R204-230	230 V, 50 Hz	1/2" BSPP	10.0 mm	F	
SL145R204-110	110 V, 50 Hz	1/2" BSPP	10.0 mm	F	
SL145R204-245	24 V, 50 Hz	1/2" BSPP	10.0 mm	F	
SL145R205-230	230 V, 50 Hz	3/4" BSPP	16.0 mm	G	
SL145R205-110	110 V, 50 Hz	3/4" BSPP	16.0 mm	G	
SL145R205-245	24 V, 50 Hz	3/4" BSPP	16.0 mm	G	
SL145R206-230	230 V, 50 Hz	1" BSPP	18.5 mm	G	
SL145R206-110	110 V, 50 Hz	1" BSPP	18.5 mm	G	
SL145R206-245	24 V, 50 Hz	1" BSPP	18.5 mm	G	

PILOT OPERATED NORMALLY CLOSED

DESCRIPTION

Diaphragm valve, pilot operated, having full orifice. Suitable to shut off liquid & gaseous fluids. 180 series not suitable for use with dangerous fluids.

SPECIFICATIONS	182 SERIES	182 SERIES			
Functions	2/2 normally closed				
Min. differential pressure	0.35 bar	0.5 bar			
Max. differential pressure	3/8" to 1/2": 16 bar 3/4" to 1": 12 bar	10 bar			
Fluid temperature	-10°C to +140°C (14°F to 284°F)	-10°C to +90°C (14°F to 194°F)			
Viscosity	5°E (37 cSt or mm²/s)				
Voltage tolerance	+10% -15%				
Duty cycle	ED 100%				





PILOT OPERATED – 2/2 NC 182 SERIES

PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL182D0103-230	230 V, 50 Hz	3/8" BSPP	13.5 mm	В	
SL182D0103-110	110 V, 50 Hz	3/8" BSPP	13.5 mm	В	
SL182D0103-245	24 V, 50 Hz	3/8" BSPP	13.5 mm	В	
SL182D0103-24	24 V DC	3/8" BSPP	13.5 mm	В	
SL182D0104-230	230 V, 50 Hz	1/2" BSPP	13.5 mm	В	
SL182D0104-110	110 V, 50 Hz	1/2" BSPP	13.5 mm	В	
SL182D0104-245	24 V, 50 Hz	1/2" BSPP	13.5 mm	В	
SL182D0104-24	24 V DC	1/2" BSPP	13.5 mm	В	
SL182D0105-230	230 V, 50 Hz	3/4" BSPP	18.0 mm	В	
SL182D0105-110	110 V, 50 Hz	3/4" BSPP	18.0 mm	В	
SL182D0105-245	24 V, 50 Hz	3/4" BSPP	18.0 mm	В	
SL182D0105-24	24 V DC	3/4" BSPP	18.0 mm	В	
SL182D0106-230	230 V, 50 Hz	1" BSPP	24.0 mm	В	
SL182D0106-110	110 V, 50 Hz	1" BSPP	24.0 mm	В	
SL182D0106-245	24 V, 50 Hz	1" BSPP	24.0 mm	В	
SL182D0106-24	24 V DC	1" BSPP	24.0 mm	В	

MATERIALS	
Body	Brass
Sealing	EDPM
Internal components	Brass & stainless steel
Seat	Brass
Core tube	Stainless steel
Shading coil	Copper

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.

Please note: Other sealing materials & coil protection on request





200 1/ 50 11-				
230 V, 50 HZ	1 1/2" BSPP	45.0 mm	Α	
110 V, 50 Hz	1 1/2" BSPP	45.0 mm	Α	
24 V, 50 Hz	1 1/2" BSPP	45.0 mm	Α	
24 V DC	1 1/2" BSPP	45.0 mm	Α	
230 V, 50 Hz	2" BSPP	45.0 mm	Α	
110 V, 50 Hz	2" BSPP	45.0 mm	Α	
24 V, 50 Hz	2" BSPP	45.0 mm	Α	
24 V DC	2" BSPP	45.0 mm	Α	
	110 V, 50 Hz 24 V, 50 Hz 24 V DC 230 V, 50 Hz 110 V, 50 Hz 24 V, 50 Hz	110 V, 50 Hz 1 1/2" BSPP 24 V, 50 Hz 1 1/2" BSPP 24 V DC 1 1/2" BSPP 230 V, 50 Hz 2" BSPP 110 V, 50 Hz 2" BSPP 24 V, 50 Hz 2" BSPP	110 V, 50 Hz 2" BSPP 45.0 mm 24 V, 50 Hz 2" BSPP 45.0 mm	110 V, 50 Hz 1 1/2" BSPP 45.0 mm A 24 V, 50 Hz 1 1/2" BSPP 45.0 mm A 24 V DC 1 1/2" BSPP 45.0 mm A 230 V, 50 Hz 2" BSPP 45.0 mm A 110 V, 50 Hz 2" BSPP 45.0 mm A 24 V, 50 Hz 2" BSPP 45.0 mm A

Do you also need?

PARKAIR®



Spare coils

Find it on page 455, section seven



PILOT OPERATED NORMALLY OPEN

DESCRIPTION

Diaphragm valve, pilot operated, having full orifice. Suitable to shut off liquid & gaseous fluids. Not suitable for use with dangerous fluids.

SPECIFICATIONS	282 SERIES 3/8" - 1"	282 SERIES 1 1/2" - 2"		
Functions	2/2 normally open			
Min. differential pressure	0.35 bar	0.5 bar		
Max. differential pressure	12 bar	10 bar		
Fluid temperature	-10°C to +90°C (14°F to 194°F)			
Viscosity	5°E (37 cS	t or mm²/s)		
Voltage tolerance	+10% -15% DC +10% AC +10%			
Duty cycle	ED 100%			

MATERIALS	
Body	Brass
Sealing	NBR
Internal components	Brass & stainless steel
Seat	Brass
Core tube	Stainless steel
Shading coil	Copper

IP65 RATED

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.



PILOT OPERATED - 2/2 NO 282 SERIES

PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL282B0103-230	230 V, 50 Hz	3/8" BSPP	13.5 mm	Н	
SL282B0103-110	110 V, 50 Hz	3/8" BSPP	13.5 mm	Н	
SL282B0103-245	24 V, 50 Hz	3/8" BSPP	13.5 mm	Н	
SL282B0103-24	24 V DC	3/8" BSPP	13.5 mm	D	
SL282B0104-230	230 V, 50 Hz	1/2" BSPP	13.5 mm	Н	
SL282B0104-110	110 V, 50 Hz	1/2" BSPP	13.5 mm	Н	
SL282B0104-245	24 V, 50 Hz	1/2" BSPP	13.5 mm	Н	
SL282B0104-24	24 V DC	1/2" BSPP	13.5 mm	D	
SL282B0105-230	230 V, 50 Hz	3/4" BSPP	18.0 mm	Н	
SL282B0105-110	110 V, 50 Hz	3/4" BSPP	18.0 mm	Н	
SL282B0105-245	24 V, 50 Hz	3/4" BSPP	18.0 mm	Н	
SL282B0105-24	24 V DC	3/4" BSPP	18.0 mm	D	
SL282B0106-230	230 V, 50 Hz	1" BSPP	24.0 mm	Н	
SL282B0106-110	110 V, 50 Hz	1" BSPP	24.0 mm	Н	
SL282B0106-245	24 V, 50 Hz	1" BSPP	24.0 mm	Н	
SL282B0106-24	24 V DC	1" BSPP	24.0 mm	K	





PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL282B4808-230	230 V, 50 Hz	1 1/2" BSPP	45.0 mm	J	
SL282B4808-110	110 V, 50 Hz	1 1/2" BSPP	45.0 mm	J	
SL282B4808-245	24 V, 50 Hz	1 1/2" BSPP	45.0 mm	J	
SL282B4808-24	24 V DC	1 1/2" BSPP	45.0 mm	Α	
SL282B4810-230	230 V, 50 Hz	2" BSPP	45.0 mm	J	
SL282B4810-110	110 V, 50 Hz	2" BSPP	45.0 mm	J	
SL282B4810-245	24 V, 50 Hz	2" BSPP	45.0 mm	J	
SL282B4810-24	24 V DC	2" BSPP	45.0 mm	Α	





DESCRIPTION

Duty cycle

PILOT OPERATED NORMALLY CLOSED & NORMALLY OPEN

	2200						
Diaphragm valve, pilot operated, having full orifice. Suitable to shut off liquid & gaseous fluids.							
SPECIFICATIONS 182 SERIES 282 SERIES							
Functions	2/2 normally closed	2/2 normally open					
Min. differential pressure	0.35 bar	0.35 bar					
Max. differential pressure	16 bar – 3/8" to 1/2" 12 bar – 3/4" to 1"	12 bar					
Fluid temperature -10°C to +130°C (14°F to 266°F)							
Viscosity	5°E (37 cSt or mm²/s)						
Voltage tolerance	DC +10% -5%						

MATERIALS	
Body	316 stainless steel
Sealing	FKM
Internal components	Stainless steel
Seat	316 stainless steel
Core tube	Stainless steel
Shading coil	Copper

IP65 RATED

IP65 = dust tight; full protection & protection against directed water jets of low pressure (6.3 mm) from any angle this is only if the DIN plug (DIN43650/pg9) is correctly fitted to coil with the rubber seal in place.



С

С

1" BSPP 24.0 mm

AC +10% -15%

ED 100%

PILOT OPERATED - 2/2 NC 182 SERIES

SL182V0906-24

PART NUMBER VOLTAGE PORT SIZE ORIFICE COIL TYPE SL182V0903-230 230 V, 50 Hz 3/8" BSPP 13.5 mm C SL182V0903-110 110 V, 50 Hz 3/8" BSPP 13.5 mm **SL182V0903-245** 24 V, 50 Hz 3/8" BSPP 13.5 mm С SL182V0903-24 24 V DC 3/8" BSPP 13.5 mm С SL182V0904-230 230 V, 50 Hz 1/2" BSPP 13.5 mm SL182V0904-110 110 V, 50 Hz 1/2" BSPP 13.5 mm C **SL182V0904-245** 24 V, 50 Hz 1/2" BSPP 13.5 mm С SL182V0904-24 24 V DC 1/2" BSPP 13.5 mm С **SL182V0905-230** 230 V, 50 Hz 3/4" BSPP 18.0 mm C SL182V0905-110 110 V, 50 Hz 3/4" BSPP 18.0 mm **SL182V0905-245** 24 V, 50 Hz 3/4" BSPP 18.0 mm C 24 V DC 3/4" BSPP 18.0 mm SL182V0905-24 C **SL182V0906-230** 230 V, 50 Hz 1" BSPP 24.0 mm С

SL182V0906-110 110 V, 50 Hz 1" BSPP 24.0 mm C **SL182V0906-245** 24 V, 50 Hz 1" BSPP 24.0 mm

24 V DC





PART NUMBER	VOLTAGE	PORT SIZE	ORIFICE SIZE	COIL TYPE	
SL282V0903-230	230 V, 50 Hz	3/8" BSPP	13.5 mm	С	
SL282V0903-110	110 V, 50 Hz	3/8" BSPP	13.5 mm	С	
SL282V0903-245	24 V, 50 Hz	3/8" BSPP	13.5 mm	С	
SL282V0903-24	24 V DC	3/8" BSPP	13.5 mm	С	
SL282V0904-230	230 V, 50 Hz	1/2" BSPP	13.5 mm	С	
SL282V0904-110	110 V, 50 Hz	1/2" BSPP	13.5 mm	С	
SL282V0904-245	24 V, 50 Hz	1/2" BSPP	13.5 mm	С	
SL282V0904-24	24 V DC	1/2" BSPP	13.5 mm	С	
SL282V0905-230	230 V, 50 Hz	3/4" BSPP	18.0 mm	С	
SL282V0905-110	110 V, 50 Hz	3/4" BSPP	18.0 mm	С	
SL282V0905-245	24 V, 50 Hz	3/4" BSPP	18.0 mm	С	
SL282V0905-24	24 V DC	3/4" BSPP	18.0 mm	С	
SL282V0906-230	230 V, 50 Hz	1" BSPP	24.0 mm	С	
SL282V0906-110	110 V, 50 Hz	1" BSPP	24.0 mm	С	
SL282V0906-245	24 V, 50 Hz	1" BSPP	24.0 mm	С	
SL282V0906-24	24 V DC	1" BSPP	24.0 mm	С	





IP65 RATED COILS - FOR USE WITH STANDARD & STAINLESS STEEL SOLENOID VALVES

COILS TYPE A



COILS TYPE F 5920

SOLENOID VALVE COILS



5920

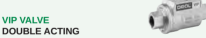
	DOWER	ABSORPT	ION		
PART NUMBER	AC	(VA) HOLDING	DC (W)	VOLTAGE	
SLZA30AA	23	14	-	230 V, 50 Hz	
SLZA30AC	23	14	-	110 V, 50 Hz	
SLZA30AE	23	14	-	24 V, 50 Hz	
SLZA30AL	-	-	9	24 V DC	
ГҮРЕ В					
SLZB10AA	12	6	-	230 V, 50 Hz	
SLZB10AC	12	6	-	110 V, 50 Hz	
SLZB10AE	12	6	-	24 V, 50 Hz	
SLZB10AL	-	-	5.5	24 V DC	
YPE C					
SLZB12AA	12	6	-	230 V, 50 Hz	
SLZB12AC	12	6	-	110 V, 50 Hz	
SLZB12AE	12	6	-	24 V, 50 Hz	
SLZB12AL	-	-	5.5	24 V DC	
TYPE D					
SLZ130AA	44	24	-	230 V, 50 Hz	
SLZ130AC	44	24	-	110 V, 50 Hz	
SLZ130AE	44	24	-	24 V, 50 Hz	
SLZ130AL	-	-	13	24 V DC	
YPE E					
SLZ923AA	50	27	-	230 V, 50 Hz	
SLZ923AC	50	27	-	110 V, 50 Hz	
SLZ923AE	50	27	-	24 V, 50 Hz	
SLZ923AL	-	-	17	24 V DC	

PART	POWER ABSORPTION AC (VA) DC VO		VOLTAGE		
NUMBER		HOLDING		VOLTAGE	
SLZ614AA	16	10	-	230 V, 50 Hz	
SLZ614AC	16	10	-	110 V, 50 Hz	
SLZ614AE	16	10	-	24 V, 50 Hz	
TYPE G					
SLZ534AA	23	14	-	230 V, 50 Hz	
SLZ534AC	23	14	-	110 V, 50 Hz	
SLZ534AE	23	14	-	24 V, 50 Hz	
TYPE H					
SLZB10KAA	44	24	-	230 V, 50 Hz	
SLZB10KAC	44	24	-	110 V, 50 Hz	
SLZB10KAE	44	24	-	24 V, 50 Hz	
TYPE J					
SLZA30YA	28	20	-	230 V, 50 Hz	
SLZA30YC	28	20	-	110 V, 50 Hz	
SLZA30YE	28	20	-	24 V, 50 Hz	
TYPE K					
SLZB10YA	11.7	10	-	230 V, 50 Hz	
SLZB10YC	11.7	10	-	110 V, 50 Hz	
SLZB10YE	11.7	10	-	24 V, 50 Hz	
SLZC10AL	-	-	5.5	24 V DC	

OMAL VIP CO-AXIAL FLOW VALVES

BUNA SEALS

VIF



P VALVE DUBLE ACTING	
PART NUMBER	PORT SIZE
CLVD A40002	2/0" DCD

PART NUMBER	PORT SIZE
SLVDA10003	3/8" BSP
SLVDA10004	1/2" BSP
SLVDA10005	3/4" BSP
SLVDA10006	1" BSP
SLVDA10007	1 1/4" BSP
SLVDA10008	1 1/2" BSP
SLVDA10009	2" BSP

SLVNC10003	3/8" BSP	
SLVNC10004	1/2" BSP	
SLVNC10005	3/4" BSP	
SLVNC10006	1" BSP	
SLVNC10007	1 1/4" BSP	
SLVNC10008	1 1/2" BSP	
SLVNC10009	2" BSP	

SPRING RETURN NORMALLY OPEN

3/8" BSP	
1/2" BSP	
3/4" BSP	
1" BSP	
1 1/4" BSP	
1 1/2" BSP	
2" BSP	
	1/2" BSP 3/4" BSP 1" BSP 1 1/4" BSP 1 1/2" BSP

VITON™ SEALS



5910



5910

PART NUMBER	PORT SIZE
SLVDA20003	3/8" BSP
SLVDA20004	1/2" BSP
SLVDA20005	3/4" BSP
SLVDA20006	1" BSP
SLVDA20007	1 1/4" BSP
SLVDA20008	1 1/2" BSP
SLVDA20009	2" BSP

SPRING RETURN NORMALLY CLOSED

SLVNC20003	3/8" BSP	
SLVNC20004	1/2" BSP	
SLVNC20005	3/4" BSP	
SLVNC20006	1" BSP	
SLVNC20007	1 1/4" BSP	
SLVNC20008	1 1/2" BSP	
SLVNC20009	2" BSP	

SPRING RETURN NORMALLY OPEN

SLVNA20003	3/8" BSP
SLVNA20004	1/2" BSP
SLVNA20005	3/4" BSP
SLVNA20006	1" BSP
SLVNA20007	1 1/4" BSP
SLVNA20008	1 1/2" BSP





DIRECT ACTING NORMALLY CLOSED

DESCRIPTION
Low cost direct acting solenoid valve for on-off control of non-aggressive fluids & gases, air, oil or water, compatible with materials of construction
SPECIFICATIONS

J		
SPECIFICATIONS		
Functions	Normally closed, energised to open	
Ambient temperature	-10°C to +55°C (14°F to 131°F)	
Medium temperature	Max. 130°C (266°F)	
Viscosity	Max. 21 cSt. 3°E	
Coil voltage	12 V & 24 V DC, 24 V, 48 V, 110 V & 230 V 50 Hz	
Voltage tolerance	± 10%	
Consumption	DC: approx. 8 W	
Duty cycle	100% continuous rating	
Protection class	IP65 to DIN 40050 with correctly assembled connectors	
Weight	0.20 kg	
Coil insulation	Class F	
MATERIALS		
Body & tube	Brass	
Other inner parts	Stainless steel	
Seal	FKM	

Max. Operating	8 Watt Coil E			
Pressure	AC	DC		
AVT1B17	0 to 30 bar	0 to 20 bar		
AVT1B28	0 to 14 bar	0 to 10 bar		
AVT2B28	0 to 14 bar	0 to 10 bar		
AVT2B40	0 to 06 bar	0 to 03 bar		

Kv measured in m³/h Water at 1 bar pressure drop

971

DIRECT ACTING - TYPE T

NORMALLY CLOSED

PART NUMBER	PORT SIZE	ORIFICE SIZE	KV**
AVT1B17	1/8"	1.7 mm	0.09 m ³ /h
AVT1B28	1/8"	2.8 mm	0.21 m ³ /h
AVT2B28	1/4"	2.8 mm	0.21 m ³ /h
AVT2B40	1/4"	4.0 mm	0.30 m ³ /h





Solenoid coils

Find it on page 458, section seven

Coils to be ordered separately

DIRECT ACTING NORMALLY OPEN OR CLOSED

DESCRIPTION

Direct acting, two-way normally open or closed solenoid valve for on-off control of non-aggressive liquids & gases e.g. air, oil, water, compatible with materials of construction. Port sizes 1/8" to 1/2".

SPECIFICATIONS			
Functions	2-way normally open or normally closed		
Ambient temperature	-10°C to +55°C (14°F to 131°F)		
Medium temperature	-10°C to +130°C (14°F to 266°F)		
Viscosity	Max. 37 cSt. 5°E		
Coil voltage	12 V & 24 V DC, 24 V, 48 V, 110 V & 230 V 50 Hz		
Voltage tolerance	± 10% (+10% -5% on pure DC)		
Response time	10 to 30 m/s		
Duty cycle	100% continuous rating		
Protection class	IP65 to DIN 40050 with correctly assembled connectors		
Cycling frequencies	Max. 1500 cpm		
MATERIALS			
Body	Brass		
Tube & nut Stainless steel			
Seal	FKM		

Max. Operating	8 Watt Coil E		12 Wat	Coil U
Pressure	AC	DC	AC	DC
AVA3K25	14 bar	9 bar	30 bar	25 bar
AVA2K30	10 bar	5 bar	25 bar	20 bar
AVA5K45	5 bar	2 bar	12 bar	7 bar
AVA8K45	5 bar	2 bar	12 bar	7 bar
AVA3Z25	14 bar	14 bar	17 bar	17 bar
AVA2Z30	10 bar	10 bar	15 bar	15 bar
AVA5Z45	4 bar	4 bar	6 bar	6 bar
AVA8Z45	4 bar	4 bar	6 bar	6 bar

Kv measured in m³/h Water at 1 bar pressure drop



DIRECT ACTING – TYPE A NORMALLY CLOSED



ORIFICE KV** PART NUMBER PORT SIZE SIZE AVA3K25 2.5 mm 0.15 m³/h AVA2K30 1/4" 3.0 mm 0.18 m³/h AVA5K45 3/8" 0.38 m³/h 4.5 mm AVA8K45 1/2" 4.5 mm 0.54 m³/h

NORMALLY OPEN

AVA3Z25	1/8"	2.5 mm	0.15 m ³ /h	
AVA2Z30	1/4"	3.0 mm	0.18 m ³ /h	
AVA5Z45	3/8"	4.5 mm	0.38 m ³ /h	
AVA8Z45	1/2"	4.5 mm	0.54 m ³ /h	





9710

SERVO ASSISTED NORMALLY CLOSED / OPEN - BRASS

DESCRIPTION

Servo acting solenoid valves for on-off control of non-aggressive fluid, air, oil or water, compatible with materials of construction. Minimum pressure drop of 0.2 bar required to ensure satisfactory operation.

drop or o.z bar required to enoure e	arop of 6.2 but required to endure suitoractory operation.		
SPECIFICATIONS			
Functions	Normally open or normally closed		
Ambient temperature	-20°C to +55°C (-4°F to +131°F)		
Medium temperature	-10°C to +130°C (14°F to 266°F)		
Viscosity	Max. 37 cSt. 5°E		
Coil voltage	12 V & 24 V DC, 24 V, 48 V, 110 V & 230 V 50 Hz		
Voltage tolerance	± 10%		
Consumption	DC 8 w		
Duty cycle	100% continuous rating		
Protection class	IP65 to DIN 40050 with correctly assembled connectors		
Operating speed	Max. 200 cycles per min		
MATERIALS			
Body	Brass		

Coils to be ordered separately

Max. Operating Pressure	8 Watt Coil E
AVW1K12	0.2 to 16 bar
AVW2K12	0.2 to 16 bar
AVW3K19	0.2 to 16 bar
AVW4K25	0.2 to 16 bar
AVW5K35	0.2 to 10 bar
AVW6K40	0.2 to 10 bar
AVW7K50	0.2 to 10 bar

Ky measured in m3/h Water at 1 bar pressure drop

SERVO ASSISTED - TYPE W

NORMALLY CLOSED



NORMALLY OPEN

AVW1Z12	3/8"	13 mm	3.6 m³/h	
AVW2Z12	1/2"	13 mm	4.2 m ³ /h	
AVW3Z19	3/4"	19 mm	8.4 m ³ /h	
AVW4Z25	1"	25 mm	11.0 m ³ /h	
AVW5Z35	1 1/4"	35 mm	24.0 m ³ /h	
AVW6Z40	1 1/2"	40 mm	31.0 m ³ /h	
AVW7Z50	2"	50 mm	45.0 m ³ /h	

Do you also need?

Stainless steel

FKM



Other inner parts

Seal



Solenoid coils

Find it on page 458, section seven

COMBINED OPERATION NORMALLY CLOSED - BRASS

DESCRIPTION

Solenoid valves type 21H are normally closed valves, energised to open & similar in design to servo acting valves 21W series but with the diaphragm coupled to the solenoid plunger. This enables the valve to operate at zero pressure without the need for a pressure differential, thus overcoming the problem associated with gravity feed & circulatory systems.

SPECIFICATIONS

Seal

OI LOII IOATIONO	
Functions	Normally closed, energised to open
Ambient temperature	-20°C to +55°C (-4°F to +131°F)
Medium temperature	-10°C to +140°C (14°F to 284°F)
Viscosity	Max. 21 cSt. 3°E
Coil voltage	12 V & 24 V DC, 24 V, 48 V, 110 V & 230 V 50 Hz
Voltage tolerance	± 10%
Consumption	8 W 25/14 VA 12 W 35/25 14 W 43/27 VA
Duty cycle	100% continuous rating
Protection class	IP65 to DIN 400 with correctly assembled connectors
MATERIALS	
Body	Brass

FKM

Max. Operating	8 Watt	Coil E	12 Wat	Watt Coil U 14 Watt Co		t Coil M
Pressure	AC	DC	AC	DC	AC	DC
AVH1K-12	16 bar	1.5 bar	20 bar	6 bar	20 bar	15 bar
AVH2K-12	16 bar	1.5 bar	20 bar	6 bar	20 bar	15 bar
AV3HK-20	16 bar	6 bar	16 bar	16 bar	16 bar	16 bar
AVH4K-25	16 bar	5 bar	16 bar	16 bar	16 bar	16 bar
AVH8K-40	-	-	16 bar	0 bar	16 bar	6 bar

Kv measured in m³/h Water at 1 bar pressure drop





COUPLED DIAPHRAGM - TYPE H NORMALLY CLOSED

PART NUMBER	PORT SIZE	ORIFICE SIZE	KV**	
AVH1K-12	3/8"	12 mm	1.7 m ³ /h	
AVH2K-12	1/2"	12 mm	1.9 m ³ /h	
AV3HK-20	3/4"	20 mm	7.2 m ³ /h	
AVH4K-25	1"	25 mm	8.4 m ³ /h	
AVH8K-40	1 1/2"	40 mm	16.8 m³/h	





COMBINED OPERATION NORMALLY CLOSED - STAINLESS STEEL

DESCRIPTION

Solenoid valves type 21IH are normally closed valves, energised to open & similar in design to servo acting valves 21W series but with the diaphragm coupled to the solenoid plunger. This enables the valve to operate at zero pressure without the need for a pressure differential, thus overcoming the problem associated with gravity feed & circulatory systems.

SPECIFICATIONS				
Functions	Normally closed, energised to open			
Ambient temperature	-20°C to +55°C (-4°F to +131°F)			
Medium temperature	-10°C to +140°C (14°F to 284°F)			
Viscosity	Max. 21 cSt. 3°E			
Coil voltage	12 V & 24 V DC, 24 V, 48 V, 110 V & 230 V 50 Hz			
Voltage tolerance	± 10%			
Consumption	8 W 25/14 VA 12 W 35/25 14 W 43/27 VA			
Duty cycle	100% continuous rating			
Protection class	IP 65 EN 60529 (DIN 40050) with coil fitted by connector			
MATERIALS				
Body	Stainless steel			
Seal	FKM			

Kv measured in m³/h Water at 1 bar pressure drop

Max. Operating	8 Watt Coil E		12 Watt Coil U		14 Watt Coil M	
Pressure	AC	DC	AC	DC	AC	DC
AVH1K-15VSS	14 bar	6 bar	_	14 bar	-	-
AVH2K-16VSS	14 bar	6 bar	_	14 bar	-	-
AVH3K-20VSS	14 bar	6 bar	_	14 bar	-	-
AVH4K-25VSS	14 bar	3 bar	_	8 bar	14 bar	-
AVH5K-35VSS	_	-	_	_	14 bar	7 bar*
AVH6K-40VSS	_	_	_	_	14 bar	7 bar*

* Shading ring must be fitted (purchased separately)





COUPLED DIAPHRAGM – TYPE IH NORMALLY CLOSED 9710

PART NUMBER	PORT SIZE	ORIFICE SIZE	KV**	
AVH1K-15VSS	3/8"	15 mm	2.4 m ³ /h	
AVH2K-16VSS	1/2"	16 mm	3.0 m ³ /h	
AVH3K-20VSS	3/4"	20 mm	3.6 m ³ /h	
AVH4K-25VSS	1"	25 mm	8.4 m ³ /h	
AVH5K-35VSS	1 1/4"	35 mm	18.0 m ³ /h	
AVH6K-40VSS	1 1/2"	40 mm	19.2 m ³ /h	

COILS FOR SOLENOID VALVES TYPES T, A, W, H & WA

COIL VOLTAGES							
12 V DC	24 V 50 Hz		110 V 50 Hz				
24 V DC	48 V 50 Hz			230 V 50 Hz			
Coil Consumption		E	Н	U	M	L	
Inrush current VA (AC)		25	25	35	43	15	
Holding current VA (AC)		14	14	25	27	11	
Power consumption W (A	AC/DC)	8	8	12	14	5	



STANDARD

COIL TYPE E FOR USE WITH

SOLENOID VALVE TYPE T, A, W & H

PART NUMBER	TYPE	
AVA12VDCE	Standard	
AVA24VDCE	Standard	
AVA2450E	Standard	
AVA11050E	Standard	
AVA23050E	Standard	

For use with solenoid valve type T, A, W & H.

HIGH TEMPERATURE

COIL TYPE H FOR USE WITH SOLENOID VALVE TYPE A

9710

9710

9710

PART NUMBER	TYPE
AVA12VDCH	High temperature
AVA24VDCH	High temperature
AVA2450H	High temperature
AVA11050H	High temperature
AVA23050H	High temperature

For use with solenoid valve type A.

HIGH POWER

COIL TYPE U
FOR USE WITH
SOLENOID VALVE TYPE A

PART NUMBER	TYPE	
AVA12VDCU	High power	
AVA24VDCU	High power	
AVA2450U	High power	
AVA11050U	High power	
AVA23050U	High power	

For use with solenoid valve type A.

COIL TYPE M
FOR USE WITH
SOLENOID VALVE TYPE H

9710

TYPE
High power
High power
High power
High power

For use with solenoid valve type H.



Safety Valves

Safety valves are installed to release pressure immediately in case of an emergency or system failure. These valves protect equipment like pressure vessels and heat exchangers used in gas, vapour, or steam applications. Safety valves from reputed brands like Protect Air and Seetru are on the following pages.

Seetru offers a range of safety valves that are not only compact but highly efficient as well. These safety valves contain an exclusive seal technology that provides repeatable bubble-tight sealing performance. They are designed for various applications, including air/gas compressors, specialist gas plants, chemical equipment and piping, pressure vessels, thermal relief, medical gases, and more.

The safety relief valves come in bronze, brass, or stainless steel and feature a variety of connection options for temperatures up to 300°C.

Protect Air factory-preset pressure-reducing valves are suitable for air, oxygen, and water.

Protect air's pressure-reducing valves come with numerous benefits:

- Protection of your application against pressure manipulation
- · Shortening of installation time due to factory presetting
- Increased safety and energy efficiency
- Reduction of your compressed air consumption and thus your costs
- Ensures safety of both workforce and machineryCan help extend the lifespan of your equipment









HOSEGUARD® AIR FUSES

APPLICATIONS

- · Suitable for every application where compressed air is used
- Cleanrooms
- Offshore
- Medical industries

FEATURES / BENEFITS

- · Protects personnel, machinery, & plant
- · Maintenance friendly repair possible while plant is still working
- · Economic: competitive pricing, no unnecessary repairs
- Complies with EN ISO 4414/ISO 4414 5.4.5.11.1 machine directive 2006/42/EG
- MSHA (Mine Safety & Health Administration) Regulations: 30 CFR Sections 56.13021 high pressure hose connection states: 30 CFR sections 57.1730. Compressed air, general, compressed air systems.
- · Reliable & tamper proof, no adjustment necessary
- · Lightweight compact size
- · Compatible with all pneumatic systems
- · Can be used as a flow blocker if ordered as 'No reset' contact your distributor for further details
- CE marked
- EU Registered Utility Model No. 0025 73 525
- USA/US Design Patent D 475,126

SPECIFICATIONS	
Temperature - 1/4" - 1/2" 3/4" - 2"	-20°C to +80°C (-4°F to +176°F) -20°C to +120°C (-4°F to +248°F)
Max. pressure	18 bar (261 psi)
Media	Compressed air
Pressure loss	0.05 to 0.1 bar (0.7 to 1.5 psi)
Pressure loss by closing	0.3 bar (5 psi)
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	
Housing	Stainless steel or aluminium
Other parts	NBR, POM, stainless steel, aluminium

For technical data, please visit our literature section online



5100

HOSEGUARD® STAINLESS STEEL AIR FUSE BSPP MALE / BSPP FEMALE HIGH FLOW

PART NUMBER	THREAD	MAX. PRESSURE	FLOW AT 8 BAR	
PA281RZH0221	1/4" BSPP	18 bar	990 NI/min	
PA281RZH0421	1/2" BSPP	18 bar	3440 NI/min	



BOIT I LINALL				3100
PART NUMBER	THREAD	MAX. PRESSURE	FLOW AT 8 BAR	
PA281RZ0211	1/4" BSPP	18 bar	990 NI/min	
PA281RZ0411	1/2" BSPP	18 bar	3440 NI/min	

NPT threads & larger sizes available upon request



HOSEGUARD® AIR FUSE BSPP MALE / BSPP FEMALE



5100

PART NUMBER	THREAD	MAX. PRESSURE	FLOW AT 8 BAR	
PA281A0221	1/4" BSPP	18 bar	760 NI/min	
PA281A0321	3/8" BSPP	18 bar	1080 NI/min	
PA281A0421	1/2" BSPP	18 bar	3020 NI/min	

LOW FLOW

PA281ZL0221	1/4" BSPP	18 bar	52 NI/min	
HIGH FLOW				
PA281ZH0221	1/4" BSPP	18 bar	990 NI/min	
PA281ZH0321	3/8" BSPP	18 bar	1450 NI/min	
PA281ZH0421	1/2" BSPP	18 bar	3440 NI/min	

HOSEGUARD® AIR FUSE





LOW FLOW

PA281ZL0211	1/4" BSPP	18 bar	52 NI/min	
HIGH FLOW				
PA281ZH0211	1/4" BSPP	18 bar	990 NI/min	
PA281ZH0311	3/8" BSPP	18 bar	1450 NI/min	
PA281ZH0411	1/2" BSPP	18 bar	3440 NI/min	
PA281ZH0511	3/4" BSPP	18 bar	5250 NI/min	
PA281ZH0611	1" BSPP	18 bar	7600 NI/min	







IN-LINE PRESET REGULATORS

DESCRIPTION

New standards have lowered the acceptable lead concentration in food & beverage regulators from 25 mg/L to 5 mg/L or lower.

The new EcoReg® in-line regulator is NSF 61 & 372 certified & is entirely lead free & therefore recommended for any food or beverage application.

- · Coffee machines
- Dental industry
- · Drinking water
- · Food industry
- Medical industry Vending machines

FEATURES / BENEFITS

- · Factory pressure presetting
- · Reduces consumption
- · Reliability
- · Service free no adjustment needed
- · Tamper proof
- · Lightweight compact construction
- · Easy to mount in any water supply system
- · Extension by sprinkler equipment
- · In compliance with NSF / FDA regulations

SPE	CIF	ICAI	101	VS
Tem	pera	ture		

Temperature	Water: 4°C to 60°C (39°F to 140°F) Other gases: 0°C to 60°C (32°F to 140°F)
Max. inlet pressure	Water: 15 bar (217 psi) Other gases: 18 bar (260 psi)
Media	Water & other fluids
Variation in pre-set pressure	1 to 3 bar: +/-0.3 bar (4.35 psi) at 10 l/min 3.5 to 8 bar: +/-10%
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	

	1907/2000/E0 = NEACT
MATERIALS	
Housing	Grivory® GV-5 FWA
Spindle	DIN 1.4404 / 316L stainless steel
Diaphragm	EPDM
Spring	DIN 1.4310 / 301 stainless steel
Valve seat	PPH

For technical data, please visit our literature section online

DESCRIPTION

The OxyReg® pressure regulator ensures a constant output pressure. An independent diaphragm, lead free regulator, it has been preset by the factory, which reduces the cost of wasted oxygen due to overpressure.

APPLICATIONS

- · Anaesthetic equipment
- · Respiratory equipment
- · Nitrogen filled systems
- · Food & drink preservation equipment

FEATURES / BENEFITS

- · High quality materials
- · Factory preset pressure
- · Service free no adjustment needed
- · Tamper proof
- No pressure gauge needed
- · Lightweight compact, in-line construction
- · Saves energy reduces costs
- · Highly reliable
- · Locked to prevent pressure change tamper proof

SPECIFICATIONS

Temperature	4°C to 60°C (39°F to 140°F)
Max. inlet pressure	18 bar (261 psi)
Media	Oxygen & other inert gases, such as nitrogen, argon etc
Outlet pressure (pre-set)	1 to 8 bar (14.5 to 116 psi)
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	

Housing		Grivory® GV-5 FWA
Other par	ts	Stainless steel

For technical data, please visit our literature section online



BSPP FEMALE



ECOREG® IN-LINE REGULATOR FOR DRINKING WATER & OTHER FLUIDS



PART NUMBER	THREAD	PRE-SET PRESSURE	
PA239K0210	1/4" BSPP	1.0 bar	
PA239K0215	1/4" BSPP	1.5 bar	
PA239K0220	1/4" BSPP	2.0 bar	
PA239K0225	1/4" BSPP	2.5 bar	
PA239K0230	1/4" BSPP	3.0 bar	
PA239K0235	1/4" BSPP	3.5 bar	
PA239K0240	1/4" BSPP	4.0 bar	
PA239K0245	1/4" BSPP	4.5 bar	
PA239K0250	1/4" BSPP	5.0 bar	
PA239K0255	1/4" BSPP	5.5 bar	
PA239K0260	1/4" BSPP	6.0 bar	
PA239K0265	1/4" BSPP	6.5 bar	
PA239K0270	1/4" BSPP	7.0 bar	
PA239K0280	1/4" BSPP	8.0 bar	

NPT available upon request



OXYREG® IN-LINE REGULATOR PRESET REGULATOR FOR OXYGEN

BSPP FEMALE

PART NUMBER	THREAD	PRE-SET PRESSURE	
PA234KM0210	1/4" BSPP	1.0 bar	
PA234KM0215	1/4" BSPP	1.5 bar	
PA234KM0220	1/4" BSPP	2.0 bar	
PA234KM0225	1/4" BSPP	2.5 bar	
PA234KM0230	1/4" BSPP	3.0 bar	
PA234KM0235	1/4" BSPP	3.5 bar	
PA234KM0240	1/4" BSPP	4.0 bar	
PA234KM0245	1/4" BSPP	4.5 bar	
PA234KM0250	1/4" BSPP	5.0 bar	
PA234KM0255	1/4" BSPP	5.5 bar	
PA234KM0260	1/4" BSPP	6.0 bar	
PA234KM0265	1/4" BSPP	6.5 bar	
PA234KM0270	1/4" BSPP	7.0 bar	
PA234KM0280	1/4" BSPP	8.0 bar	

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table





IN-LINE PRESET REGULATORS

APPLICATIONS

- · Piping & compressed air systems
- · Compressed air used in automation for actuation
- · Control, feeding or transportation
- · 'Pick & Place' units in automatic assembly systems

FEATURES / BENEFITS

- Supplies tools exclusively with the specified pressure
- · No pressure gauge needed
- · Prevents compressed air waste
- Saves energy reduces cost
- · Highly reliable
- Tamper proof
- · Locked to prevent pressure change
- Locked to preven
 Small & compact
- · Increases tool service life

SPECIFICATIONS	
Temperature	Other gases 0°C to 60°C (32°F to 140°F)
Max. inlet pressure	18 bar (255 psi)
Media	Compressed air
Variation in pre-set pressure	1 to 3.5 bar: +/-0.3 bar – at 10 l/min 4 to 8 bar: +/-10%
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	
Housing	Zinc
Other parts	Brass, NBR, stainless steel

For technical data, please visit our literature section online







PART NUMBER THREAD PRE-SET PRESSURE	
PA231A010 1/4" BSPP 1.0 bar	
PA231A020 1/4" BSPP 2.0 bar	
PA231A030 1/4" BSPP 3.0 bar	
PA231A040 1/4" BSPP 4.0 bar	
PA231A050 1/4" BSPP 5.0 bar	
PA231A060 1/4" BSPP 6.0 bar	
PA231A065 1/4" BSPP 6.5 bar	
PA231A070 1/4" BSPP 7.0 bar	
PA231A080 1/4" BSPP 8.0 bar	

APPLICATIONS

- · Pneumatic blow guns
- · Pneumatic tools
- · 'Pick & Place' units & automatic assembly lines

FEATURES / BENEFITS

- Safety: protects personnel, machinery & plant by avoiding pressure surges
- Ensures optimal air tool efficiency by supplying a constant pre-set pressure
- Prevents compressed air waste limits excessive compressed air consumption = reducing energy costs
- Easy assembly: can be integrated into any 1/4" pneumatic tool
- Lightweight (15 g) & compact (hexagon 14 mm, length 24 mm)
- · Locked to prevent pressure change tamper proof
- Competitively priced
- Increases tool service life

SPI	FCI	FI	$C\Delta$	TI	ON.	9

Temperature	-20°C to +60°C (-4°F to +140°F)
Max. inlet pressure	12 bar (174 psi)
Media	Compressed air
Flow	350 l/min
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	
Housing & piston	Brass
Spring	Stainless steel
O-rings	NBR

For technical data, please visit our literature section online



CARTREG® MINIATURE IN-LINE PRESET REGULATOR FOR BLOW GUNS & PNEUMATIC TOOLS

BSPP MALE / BSPP FEMALE

5100

PART NUMBER	THREAD	PRE-SET PRESSURE	
PA233F0220	1/4" BSPP	2 bar	
PA233F0230	1/4" BSPP	3 bar	
PA233F0240	1/4" BSPP	4 bar	
PA233F0260	1/4" BSPP	6 bar	
PA233F0280	1/4" BSPP	8 bar	

SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table







IN-LINE PRESET REGULATOR WITH SECONDARY PRESSURE RELIEF

APPLICATIONS

- · Avoid costly overpressure in tools
- · In situations where small amounts of compressed air are required, but pressure & flow must be stringently regulated
- Pneumatic tools particularly nailers, tackers, etc
- · Furniture, construction & precision engineering trades
- · Piping & compressed air systems
- · Compressed air used in automation for actuation
- · Control, feeding & transportation

FEATURES / BENEFITS

- · Automatic secondary pressure relief
- · Corrosion resistant
- High flow performance (0 4600 l/min / 0 105 SCFM)
- High pressure performance (inlet pressure up to 25 bar / 355 psi)
- · Highly reliable
- · Increases tool service life
- · Locked to prevent pressure change tamper proof
- · Lightweight small & compact size
- · No pressure gauge needed
- Prevents compressed air waste
- Protection guaranteed no residual pressure in tool
- · Supplies tools exclusively with the specified pressure
- · Saves energy reduces costs

SPECIFICATIONS	
Temperature	0°C to 80°C (32°F to 176°F)
Max. inlet pressure	25 bar (363 psi)
Media	Compressed air
Flow	0 - 4600 l/min / 0 - 105 SCFM
Applicable standards	2011/65/EU – CE RoHS 2012/19/EU – WEEE 1907/2006/EU – REACH
MATERIALS	
Housing	Aluminium
Other parts	Stainless steel, NBR, brass, PPH

For technical data, please visit our literature section online



SAFETY

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table





5100

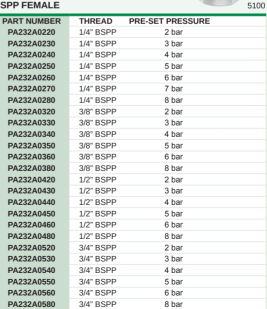
TOOLREG® WITH AUTOMATIC SECONDARY PRESSURE RELIEF

BSPP MALE / BSPP FEMALE

PART NUMBER	THREAD	PRE-SET PRESSURE
PA232F0220	1/4" BSPP	2 bar
PA232F0230	1/4" BSPP	3 bar
PA232F0240	1/4" BSPP	4 bar
PA232F0250	1/4" BSPP	5 bar
PA232F0260	1/4" BSPP	6 bar
PA232F0270	1/4" BSPP	7 bar
PA232F0280	1/4" BSPP	8 bar

TOOLREG® WITH AUTOMATIC SECONDARY PRESSURE RELIEF

BSPP FEMALE







Atmospheric discharge valves for compressed air or gas. These valves offer repeatable bubble-tight sealing performance. Designed for applications including: air / gas compressors & air receivers.

The valves are CE & UKCA marked, TUV approved & designed in accordance with ISO 4126-1.

All Seetru safety valves are supplied with a PED & UKCA declaration of test & conformity certificate.

Most common pressures shown below, others available upon request.

SPECIFICATIONS		
Body material	Brass	
Seal material	FKM	
Temperature range	-15°C to +200°C	
Spring Stainless steel		
Valves are supplied with rota-lift manual easing gear		



2270

81806 SERIES

6 MM BORE

PART NUMBER INLET **PRESSURE** SET-818061223-6.0 1/4" BSPT 6.0 bar SET-818061223-6.5 1/4" BSPT 6.5 bar SET-818061223-7.0 1/4" BSPT 7.0 bar SET-818061223-7.5 1/4" BSPT 7.5 bar SET-818061223-8.0 1/4" BSPT 8.0 bar SET-818061223-8.5 1/4" BSPT 8.5 bar SET-818061223-9.0 1/4" BSPT 9.0 bar SET-818061223-9.5 1/4" BSPT 9.5 bar SET-818061223-10.0 1/4" BSPT 10.0 bar SET-818061223-10.5 1/4" BSPT 10.5 bar SET-818061223-11.0 1/4" BSPT 11 0 har SET-818061223-11.5 1/4" BSPT 11.5 bar SET-818061223-12.0 1/4" BSPT 12.0 bar SET-818061223-12.5 1/4" BSPT 12.5 bar SET-818061223-13.0 1/4" BSPT 13.0 bar SET-818061223-13.5 1/4" BSPT 13.5 bar SET-818061223-14.0 1/4" BSPT 14.0 bar SET-818061223-14.5 1/4" BSPT 14.5 bar SET-818061223-15.0 1/4" BSPT 15.0 bar



Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table



2270

81888 SERIES

8 MM BORE

PART NUMBER	INLET	PRESSURE	
SET-818881223-6.0	1/4" BSPT	6.0 bar	
SET-818881223-6.5	1/4" BSPT	6.5 bar	
SET-818881223-7.0	1/4" BSPT	7.0 bar	
SET-818881223-7.5	1/4" BSPT	7.5 bar	
SET-818881223-8.0	1/4" BSPT	8.0 bar	
SET-818881223-8.5	1/4" BSPT	8.5 bar	
SET-818881223-9.0	1/4" BSPT	9.0 bar	
SET-818881223-9.5	1/4" BSPT	9.5 bar	
SET-818881223-10.0	1/4" BSPT	10.0 bar	
SET-818881223-10.5	1/4" BSPT	10.5 bar	
SET-818881223-11.0	1/4" BSPT	11.0 bar	
SET-818881223-11.5	1/4" BSPT	11.5 bar	
SET-818881223-12.0	1/4" BSPT	12.0 bar	
SET-818881223-12.5	1/4" BSPT	12.5 bar	
SET-818881223-13.0	1/4" BSPT	13.0 bar	
SET-818881223-13.5	1/4" BSPT	13.5 bar	
SET-818881223-14.0	1/4" BSPT	14.0 bar	
SET-818881223-14.5	1/4" BSPT	14.5 bar	
SET-818881223-15.0	1/4" BSPT	15.0 bar	



81888 SERIES

8 MM BORE			2270
PART NUMBER	INLET	PRESSURE	
SET-818881283-6.0	1/2" BSPT	6.0 bar	
SET-818881283-6.5	1/2" BSPT	6.5 bar	
SET-818881283-7.0	1/2" BSPT	7.0 bar	
SET-818881283-7.5	1/2" BSPT	7.5 bar	
SET-818881283-8.0	1/2" BSPT	8.0 bar	
SET-818881283-8.5	1/2" BSPT	8.5 bar	
SET-818881283-9.0	1/2" BSPT	9.0 bar	
SET-818881283-9.5	1/2" BSPT	9.5 bar	
SET-818881283-10.0	1/2" BSPT	10.0 bar	
SET-818881283-10.5	1/2" BSPT	10.5 bar	
SET-818881283-11.0	1/2" BSPT	11.0 bar	
SET-818881283-11.5	1/2" BSPT	11.5 bar	
SET-818881283-12.0	1/2" BSPT	12.0 bar	
SET-818881283-12.5	1/2" BSPT	12.5 bar	
SET-818881283-13.0	1/2" BSPT	13.0 bar	
SET-818881283-13.5	1/2" BSPT	13.5 bar	
SET-818881283-14.0	1/2" BSPT	14.0 bar	
SET-818881283-14.5	1/2" BSPT	14.5 bar	
SET-818881283-15.0	1/2" BSPT	15.0 bar	



PRESSURE RELIEF VALVES



- The Seetru LGS™ multi purpose pressure relief valve is a high quality, repeatable relief valve
- The robust & reliable construction of the Seetru LGS™ valve range is designed for the widest range of industrial applications
- Single trim design means that the valves can be used for liquid, gas or steam applications, including hot water boilers & air receivers
- The valves are CE & UKCA marked, TUV approved & designed in accordance with ISO 4126-1
- All Seetru safety valves are supplied with a PED & UKCA declaration of test & conformity certificate
- · Most common pressures shown below, others available upon request
- WRAS approved product compliant with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations & Scottish Water Byelaws
- · Supplied with test certificates



SPECIFICATIONS	
Body material	Bronze
Inlet material	Brass
Spring material	Stainless steel
Seal material	PTFE
Valves are supplied with lever lift manual easing gear	
Temperature range	-60°C to +200°C
Set pressure	0.2 bar (g) to 24 bar (g)

All Seetru pressure relief valves are supplied with test certificates

MULTI PURPOSE PRESSURE RELIEF VALVES







LGS™ BRONZE SAFETY VALVES
DN 20 MM



PART NUMBER	INLET / OUTLET	PRESSURE	
SET-L3615A3277-0.5	1/2" BSPP	0.5 bar	
SET-L3615A3277-1.0	1/2" BSPP	1.0 bar	
SET-L3615A3277-1.5	1/2" BSPP	1.5 bar	
SET-L3615A3277-2.0	1/2" BSPP	2.0 bar	
SET-L3615A3277-2.5	1/2" BSPP	2.5 bar	
SET-L3615A3277-3.0	1/2" BSPP	3.0 bar	
SET-L3615A3277-3.5	1/2" BSPP	3.5 bar	
SET-L3615A3277-4.0	1/2" BSPP	4.0 bar	
SET-L3615A3277-4.5	1/2" BSPP	4.5 bar	
SET-L3615A3277-5.0	1/2" BSPP	5.0 bar	
SET-L3615A3277-5.5	1/2" BSPP	5.5 bar	
SET-L3615A3277-6.0	1/2" BSPP	6.0 bar	
SET-L3615A3277-6.5	1/2" BSPP	6.5 bar	
SET-L3615A3277-7.0	1/2" BSPP	7.0 bar	
SET-L3615A3277-7.5	1/2" BSPP	7.5 bar	
SET-L3615A3277-8.0	1/2" BSPP	8.0 bar	
SET-L3615A3277-8.5	1/2" BSPP	8.5 bar	
SET-L3615A3277-9.0	1/2" BSPP	9.0 bar	
SET-L3615A3277-9.5	1/2" BSPP	9.5 bar	
SET-L3615A3277-10.0	1/2" BSPP	10.0 bar	
SET-L3615A3277-10.5	1/2" BSPP	10.5 bar	
SET-L3615A3277-11.0	1/2" BSPP	11.0 bar	
SET-L3615A3277-11.5	1/2" BSPP	11.5 bar	
SET-L3615A3277-12.0	1/2" BSPP	12.0 bar	
SET-L3615A3277-12.5	1/2" BSPP	12.5 bar	
SET-L3615A3277-13.0	1/2" BSPP	13.0 bar	
SET-L3615A3277-13.5	1/2" BSPP	13.5 bar	
SET-L3615A3277-14.0	1/2" BSPP	14.0 bar	
SET-L3615A3277-14.5	1/2" BSPP	14.5 bar	
SET-L3615A3277-15.0	1/2" BSPP	15.0 bar	

ON 20 IVIIVI			22/5
PART NUMBER	INLET / OUTLET	PRESSURE	
SET-L3620A3307-0.5	3/4" BSPP	0.5 bar	
SET-L3620A3307-1.0	3/4" BSPP	1.0 bar	
SET-L3620A3307-1.5	3/4" BSPP	1.5 bar	
SET-L3620A3307-2.0	3/4" BSPP	2.0 bar	
SET-L3620A3307-2.5	3/4" BSPP	2.5 bar	
SET-L3620A3307-3.0	3/4" BSPP	3.0 bar	
SET-L3620A3307-3.5	3/4" BSPP	3.5 bar	
SET-L3620A3307-4.0	3/4" BSPP	4.0 bar	
SET-L3620A3307-4.5	3/4" BSPP	4.5 bar	
SET-L3620A3307-5.0	3/4" BSPP	5.0 bar	
SET-L3620A3307-5.5	3/4" BSPP	5.5 bar	
SET-L3620A3307-6.0	3/4" BSPP	6.0 bar	
SET-L3620A3307-6.5	3/4" BSPP	6.5 bar	
SET-L3620A3307-7.0	3/4" BSPP	7.0 bar	
SET-L3620A3307-7.5	3/4" BSPP	7.5 bar	
SET-L3620A3307-8.0	3/4" BSPP	8.0 bar	
SET-L3620A3307-8.5	3/4" BSPP	8.5 bar	
SET-L3620A3307-9.0	3/4" BSPP	9.0 bar	
SET-L3620A3307-9.5	3/4" BSPP	9.5 bar	
SET-L3620A3307-10.0	3/4" BSPP	10.0 bar	
SET-L3620A3307-10.5	3/4" BSPP	10.5 bar	
SET-L3620A3307-11.0	3/4" BSPP	11.0 bar	
SET-L3620A3307-11.5	3/4" BSPP	11.5 bar	
SET-L3620A3307-12.0	3/4" BSPP	12.0 bar	
SET-L3620A3307-12.5	3/4" BSPP	12.5 bar	
SET-L3620A3307-13.0	3/4" BSPP	13.0 bar	
SET-L3620A3307-13.5	3/4" BSPP	13.5 bar	
SET-L3620A3307-14.0	3/4" BSPP	14.0 bar	
SET-L3620A3307-14.5	3/4" BSPP	14.5 bar	
SET-L3620A3307-15.0	3/4" BSPP	15.0 bar	



PRESSURE RELIFF VALVES



- The Seetru LGS™ multi purpose pressure relief valve is a high quality, repeatable relief valve
- The robust & reliable construction of the Seetru LGS™ valve range is designed for the widest range of industrial applications
- Single trim design means that the valves can be used for liquid, gas or steam applications including hot water boilers & air receivers
- The valves are CE & UKCA marked, TUV approved & designed in accordance with ISO 4126-1
- All Seetru safety valves are supplied with a PED & UKCA declaration of test & conformity certificate
- · Most common pressures shown below, others available upon request
- · WRAS approved product compliant with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations & Scottish Water Byelaws
- · Supplied with test certificates



SPECIFICATIONS		
Body material	Bronze	
Inlet material	Brass	
Spring material	Stainless steel	
Seal material	PTFE	
Valves are supplied with lever lift manual easing gear		
Temperature range	-60°C to + 200°C	
Set pressure	0.2 bar (g) to 24 bar (g)	

All Seetru pressure relief valves are supplied with test certificates

MULTI PURPOSE PRESSURE RELIEF VALVES



PRESSURE

0.5 bar

1.0 bar

11.5 bar

12.0 bar

12.5 bar

13.0 bar

13.5 bar

14.0 bar

14.5 bar

15.0 bar



PART NUMBER

SET-L3625A3337-0.5

SET-L3625A3337-1.0

SET-L3625A3337-11.5

SET-L3625A3337-12.0

SET-L3625A3337-12.5

SET-L3625A3337-13.0

SET-L3625A3337-13.5

SET-L3625A3337-14.0

SET-L3625A3337-14.5

SET-L3625A3337-15.0



OL 1-L3023/A3337-1.0	1 0011	1.0 bai	
SET-L3625A3337-1.5	1" BSPP	1.5 bar	
SET-L3625A3337-2.0	1" BSPP	2.0 bar	
SET-L3625A3337-2.5	1" BSPP	2.5 bar	
SET-L3625A3337-3.0	1" BSPP	3.0 bar	
SET-L3625A3337-3.5	1" BSPP	3.5 bar	
SET-L3625A3337-4.0	1" BSPP	4.0 bar	
SET-L3625A3337-4.5	1" BSPP	4.5 bar	
SET-L3625A3337-5.0	1" BSPP	5.0 bar	
SET-L3625A3337-5.5	1" BSPP	5.5 bar	
SET-L3625A3337-6.0	1" BSPP	6.0 bar	
SET-L3625A3337-6.5	1" BSPP	6.5 bar	
SET-L3625A3337-7.0	1" BSPP	7.0 bar	
SET-L3625A3337-7.5	1" BSPP	7.5 bar	
SET-L3625A3337-8.0	1" BSPP	8.0 bar	
SET-L3625A3337-8.5	1" BSPP	8.5 bar	
SET-L3625A3337-9.0	1" BSPP	9.0 bar	
SET-L3625A3337-9.5	1" BSPP	9.5 bar	
SET-L3625A3337-10.0	1" BSPP	10.0 bar	
SET-L3625A3337-10.5	1" BSPP	10.5 bar	
SET-L3625A3337-11.0	1" BSPP	11.0 bar	

1" BSPP

INLET / OUTLET

1" BSPP

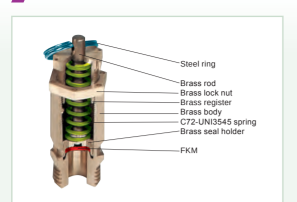
1" BSPP





ON 32 MM			2275
PART NUMBER	INLET / OUTLET	PRESSURE	
SET-L3632A3367-0.5	1 1/4" BSPP	0.5 bar	
SET-L3632A3367-1.0	1 1/4" BSPP	1.0 bar	
SET-L3632A3367-1.5	1 1/4" BSPP	1.5 bar	
SET-L3632A3367-2.0	1 1/4" BSPP	2.0 bar	
SET-L3632A3367-2.5	1 1/4" BSPP	2.5 bar	
SET-L3632A3367-3.0	1 1/4" BSPP	3.0 bar	
SET-L3632A3367-3.5	1 1/4" BSPP	3.5 bar	
SET-L3632A3367-4.0	1 1/4" BSPP	4.0 bar	
SET-L3632A3367-4.5	1 1/4" BSPP	4.5 bar	
SET-L3632A3367-5.0	1 1/4" BSPP	5.0 bar	
SET-L3632A3367-5.5	1 1/4" BSPP	5.5 bar	
SET-L3632A3367-6.0	1 1/4" BSPP	6.0 bar	
SET-L3632A3367-6.5	1 1/4" BSPP	6.5 bar	
SET-L3632A3367-7.0	1 1/4" BSPP	7.0 bar	
SET-L3632A3367-7.5	1 1/4" BSPP	7.5 bar	
SET-L3632A3367-8.0	1 1/4" BSPP	8.0 bar	
SET-L3632A3367-8.5	1 1/4" BSPP	8.5 bar	
SET-L3632A3367-9.0	1 1/4" BSPP	9.0 bar	
SET-L3632A3367-9.5	1 1/4" BSPP	9.5 bar	
SET-L3632A3367-10.0	1 1/4" BSPP	10.0 bar	
SET-L3632A3367-10.5	1 1/4" BSPP	10.5 bar	
SET-L3632A3367-11.0	1 1/4" BSPP	11.0 bar	
SET-L3632A3367-11.5	1 1/4" BSPP	11.5 bar	
SET-L3632A3367-12.0	1 1/4" BSPP	12.0 bar	
SET-L3632A3367-12.5	1 1/4" BSPP	12.5 bar	
SET-L3632A3367-13.0	1 1/4" BSPP	13.0 bar	
SET-L3632A3367-13.5	1 1/4" BSPP	13.5 bar	
SET-L3632A3367-14.0	1 1/4" BSPP	14.0 bar	
SET-L3632A3367-14.5	1 1/4" BSPP	14.5 bar	
SET-L3632A3367-15.0	1 1/4" BSPP	15.0 bar	

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DESCRIPTION

Safety valve with adjustable spring.

SPECIFICATIONS

Max. working pressure

16 bar (Series FP-200M1018.A up to 18 bar)

Temperature range

-10°C to +85°C



PRESSURE RELIEF VALVE ADJUSTABLE MANUAL EXHAUST RING

SAFETY

PART NUMBER	THREAD	ADJUSTABLE PRESSURE	
FP-200M0002.A	1/4" BSPP	0 – 2 bar	
FP-200M0206.A	1/4" BSPP	2 – 6 bar	
FP-200M0610.A	1/4" BSPP	6 – 10 bar	
FP-200M1018.A	1/4" BSPP	10 - 18 bar	
FP-221M0002A	3/8" BSPP	0 – 2 bar	
FP-221M0208A	3/8" BSPP	2 – 8 bar	
FP-221M0816A	3/8" BSPP	8 – 16 bar	
FP-222M0002A	1/2" BSPP	0 – 2 bar	
FP-222M0208A	1/2" BSPP	2 – 8 bar	
FP-222M0816A	1/2" BSPP	8 – 16 bar	
FP-223M0002A	3/4" BSPP	0 – 2 bar	
FP-223M0208A	3/4" BSPP	2 – 8 bar	
FP-223M0816A	3/4" BSPP	8 – 16 bar	
FP-224M0004A	1" BSPP	0 – 4 bar	
FP-224M0408A	1" BSPP	4 – 8 bar	
FP-224M0816A	1" BSPP	8 – 16 bar	



Products with safety benefits are indicated by a chevron at the bottom of their table

Did you know?

DESCRIPTION

Pressure relief valve with set spring. Set safety valve registering is stopped by means of fixed plastic hood. It can be removed only when it's broken.

SPECIFICATIONS

Max. working pressure	18 bar
Temperature range	-10°C to +85°C



PLASTIC HOOD, MANUAL EXHAUST RING

PART NUMBER	THREAD	SET PRESSURE	
FP-200C05.0A	1/4" BSPP	5.0 bar	
FP-200C05.5A	1/4" BSPP	5.5 bar	
FP-200C06.0A	1/4" BSPP	6.0 bar	
FP-200C06.5A	1/4" BSPP	6.5 bar	
FP-200C07.0A	1/4" BSPP	7.0 bar	
FP-200C07.5A	1/4" BSPP	7.5 bar	
FP-200C08.0A	1/4" BSPP	8.0 bar	
FP-200C08.5A	1/4" BSPP	8.5 bar	
FP-200C09.0A	1/4" BSPP	9.0 bar	
FP-200C09.5A	1/4" BSPP	9.5 bar	
FP-200C10.0A	1/4" BSPP	10.0 bar	
FP-200C11.0A	1/4" BSPP	11.0 bar	
FP-200C12.0A	1/4" BSPP	12.0 bar	

Other set pressures available upon request

