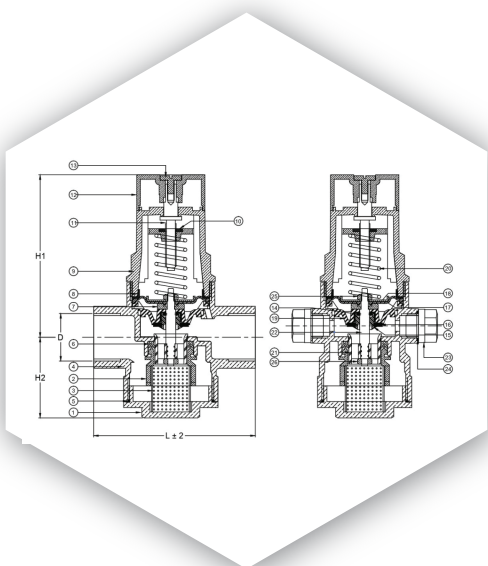


PRESSURE REDUCING VALVE (PLBNPRV25)



DIMENSIONAL DRAWINGS



INLET	OUTLET
6 to 25 bar	2 to 10 bar

DIMENSIONS & WEIGHTS

Size	D	L	H1	H2	Weight (kg)
15 MM	1/2" BSP	82	89.5	58	0.90
20 MM	3/4" BSP	90	89.5	58	0.95
25MM	1" BSP	98	111	64.5	1.20
32MM	1-1/4" BSP	130.5	174	126.5	1.45
40MM	1-1/2" BSP	130.5	174	126.5	3.10
50MM	2" BSP	140.5	174	128.5	3.30

FEATURES & BENEFITS

- PRVs enable control of pressure from boosted cold water supplies to match site requirements.
- Light, compact in construction & short installed length.
- No influence on outlet pressure by fluctuating inlet pressure.
- Screw with knob for setting outlet pressure.
- The adjustment spring is not in contact with the medium.
- Greater flow performance with lower fall off pressure for consistent operation.
- Excellent controllability.

MATERIAL SPECIFICATION

Part No.	Part Name	Material
1	CAP	BRASS
2	STRAINER GUIDE	STAINLESS STEEL (AISI 316)
3	STRAINER SCREEN	STAINLESS STEEL (AISI 304)
4	BODY	BRONZE (RG5)
5	O RING	RUBBER (EPDM)
6	U RING	RUBBER (EPDM)
7	WASHER	BRASS (CZ 114 OF BS:2872/2874)
8	HOLDING RING	N6
9	BONNET	N6
10	UPPER SPRING DISK	BRASS (CZ 114 OF BS:2872/2874)
11	SECONDARY SPINDLE	BRASS (CZ 114 OF BS:2872/2874)
12	ADJUSTABLE RING	N6
13	SCREW	STAINLESS STEEL (AISI 410)
14	O RING	RUBBER (EPDM)
15	CHECK NUT	STAINLESS STEEL (AISI 304)
16	SEAT RING	RUBBER (EPDM)
17	DIAPHRAGM	RUBBER (EPDM)
18	LOWER SPRING DISCS	MILD STEEL
19	GUIDE	STAINLESS STEEL (AISI 316)
20	SPRING	SPRING STEEL
21	DISC	STAINLESS STEEL (AISI 316)
22	PRIMARY SPINDLE	STAINLESS STEEL (AISI 304)
23	GAUGE PLUG NUT	STAINLESS STEEL (AISI 304)
24	GASKET	TEFLON (PTFE)
25	HEX NUT	STAINLESS STEEL (AISI 304)
26	SPINDLE NUT	STAINLESS STEEL (AISI 304)

PRESSURE / TEMPERATURE RATING

Pressure Rating	25 bar
Temperature	-10 to 85 °C

TEST PRESSURES

Shell	37.5 bar
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SPECIFICATION

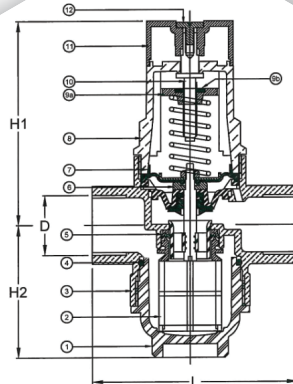
- Integral fine mesh stainless filter.
- Recommend that isolation valves are fitted upstream and downstream of the valve to enable isolation for cleaning of filter.
- Internal threaded connection.

TFL Valves Quality Policy Is Complete Satisfaction Of Customers. According To That We Have Selected QUALITY As A Strategic factor in application to all our organization. Our purpose is to reinforce competitiveness, to ensure customer satisfaction, to improve process related with product quality and guarantee accomplishment of quality requirements.

PB2 PRESSURE REDUCING VALVES (PLBNPRV25)



DIMENSIONAL DRAWINGS



INLET	OUTLET
6 to 25 bar	2 to 10 bar

DIMENSIONS & WEIGHTS

Size	A	L	H	H2
15 MM	1/2" BSP	82	8935	58
20 MM	3/4" BSP	90	89.5	58
25MM	1" BSP	98	111	64.5
32MM	1-1/4" BSP	130.5	174	126.5
40MM	1-1/2" BSP	130.5	174	126.5
50MM	2" BSP	140.5	174	126.5

TFL Valves Quality Policy Is Complete Satisfaction Of Customers. According To That We Have Selected QUALITY As A Strategic factor in application to all our organization. Our purpose is to reinforce competitiveness, to ensure customer satisfaction, to improve process related with product quality and guarantee accomplishment of quality requirements.

FEATURES & BENEFITS

- PRVs enable control of pressure from boosted cold water supplies to match site requirements.
- Light, compact in constructions & short installed length.
- No influence on outlet pressure by fluctuating inlet pressure.
- Screw with knob for setting outlet pressure.
- The adjustment spring is not in contact with the medium.
- Greater flow performance with lower fall off pressure for consistent operation.
- Excellent controllability.
- Lead content of the Valve PB≤2% ensure suitability of the material for potable water applications.

MATERIAL SPECIFICATION

Part No.	Part Name	Material
1	CAP	PHOSPHOR BRONZE (BS 1400 PB2)
2	STRAINER	NYLON-6
3	BODY	PHOSPHOR BRONZE (BS 1400 PB2)
4	O RING	RUBBER (NBR)
5	U RING	RUBBER (NBR)
6	WASHER	BRASS (CZ 114 OF BS : 2872/2874)
7	GASKET RING	NYLON-6
8	BONNET	NYLON-6
9A	SPRING DISC	NYLON-6
9B	SPRING DISC NUT	BRASS (CZ 114 OF BS : 2872/2874)
10	SPINDLE	BRASS (CZ 114 OF BS : 2872/2874)
11	ADJUSTABLE RING	NYLON-6
12	SCREW	STAINLESS STEEL (AISI 304)
13	O RING	RUBBER (NBR)
14	DISC NUT	NYLON-6
15	SEAT RING	RUBBER (NBR)
16	DIAPHRAGM	RUBBER (NBR)
17	LOWER SPRING DISCS	MILD STEEL
18	GUIDE	NYLON-6
19	SPRING	SPRING STEEL
20A	DISC	NYLON-6
20B	S.S SPINDLE	STAINLESS STEEL (AISI 304)
21	GAUGE PLUG NUT	NYLON-6
22	GASKET	TEFLON (PTFE)
23	BONNET GASKET	TEFLON (PTFE)
24	HEX NUT	BRASS (CZ 114 OF BS : 2872/2874)

PRESSURE / TEMPERATURE RATING

Pressure Rating	25 bar
Temperature	-10 to +115 °C

TEST PRESSURES

Shell	37.5 bar
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SPECIFICATION

- Integral fine mesh stainless filter.
- Recommend that isolation valves are fitted upstream and downstream of the valve to enable isolation for cleaning of filter.
- Internal threaded connection.