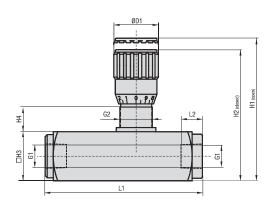


Pressure Compensated Flow Control Valve - Type PNDRV (In-Line Assembly)





Dimensions

Type + Nominal Size	Thread Options G1	, ,							Weight (kg/lbs)
PNDRV-08	1/4 NPT 7/16–20 UNF (1/4" SAE) G1/4 BSP	94	12,5	88,5	81,5	30	15	- M20 x 1	0,58
		3.70	.49	3.48	3.21	1.18	.59		.77
PNDRV-10	3/8 NPT 9/16–18 UNF	110,5	13	103	94,5	35	17	- M25 x 1,5	0,94
	(3/4" SAE) G3/8 BSP	4.35	.51	4.06	3.72	1.38	.67		2.09
PNDRV-12	1/2 NPT 3/4–16 UNF	137	15,5	122	112	45	18	M30 x 1,5*	1,83
	(1/2" SAE) G1/2 BSP	5.39	.61	4.80	4.41	1.77	.71		4.07
PNDRV-16	3/4 NPT 1-1/16–12 UN	163	17	150	138	55	24	M40 x 1,5	3,35
	(3/4" SAE) G3/4 BSP	6.42	.67	5.91	5.43	2.17	.94		7.44

* M25 x 1,5 for version with female UN/UNF thread (SAE J514)

Characteristics

Throttle and shut-off the flow of liquid media in direction A-B (free flow in reverse direction) with pressure compensating feature via built-in compensating piston

Features

- Designed for in-line assembly with female NPT, SAE and BSP threaded connections
- Panel mounting nuts available on request
- Graduated turning knob to accurately control flow Set-screw located on side of turning knob
- to lock valve in position

Media Compatibility

Suitable for hydraulic fluids

Please consult STAUFF before using with other media.

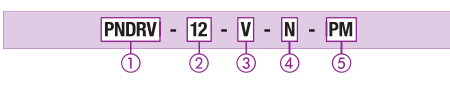
- Body made of Steel, phosphated
- Internal components made of Stainless Steel
- Turning knob made of Aluminium
- 0-rings made of FPM (Viton®)
- Anti-extrusion ring made of PTFE

Consult STAUFF for alternative materials.

Technical Data

- Maximum working pressure:
- 210 bar / 3000 PSI (for all sizes)
- Operating temperature range:
- -20°C ... +120°C / -4°F ... +248°F
 Minimum filtration grade: 25 µm (absolute) to ensure the correct functioning, reduce wear and tear and increase the service life of the valve

Order Codes



16

Р

1) Type

Pressure Compensated Flow Control Valve **PNDRV** (In-Line Assembly)

2 Nominal Size DN

(3) Sealing Material FPM (Viton®) (standard option) NBR (Buna-N®) **EPDM**

4 Connection

Female NPT thread (ANSI B1.20.1) N Female UN/UNF thread (SAE J514) S Female BSP thread (ISO 228) В

⑤ Panel Mounting Nut

Without panel mounting nut (standard option) With panel mounting nut PΜ

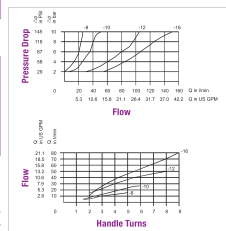
Accessories / Spare Parts

Panel Mounting Kits

- for PNDRV-08 (thread size M20x1):
- for PNDRV-10 / 12S (thread size M25x1,5):
- for PNDRV-12N / -12S (thread size M30x1,5):
- for PNDRV-16 (thread size M40x1,5):

PMK-810-T PMK-1012-T PMK-1212-T PMK-1616-T

Flow Characteristics



www.stauff.com