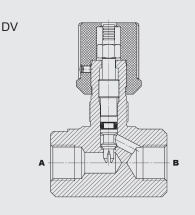
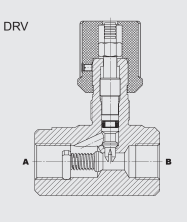




Up to 180 l/min Up to 350 bar

FUNCTION





The DV is an inline mounted flow control valve which controls the flow by adjusting the cross-section. The flow rate is therefore dependent on the pressure differential and viscosity. Starting with the throttle spindle in the fully closed position, the flow rate increases in accordance with the appropriate curve as the control knob is turned. The flow is controlled in both directions.

The scale on the lower edge of the control knob enables accurate repeat setting. The DRV is a flow control valve in the same design which also allows the same fine flow adjustment, but in one direction only. Unrestricted flow in the reverse direction is via the built-in check valve (cracking pressure 0.5 bar).

Needle Valves with and without Reverse Flow Check Direct-Acting Inline Mounted - 350 bar DV, DRV 06 to 16

FEATURES

- For regulating the speed of loads
- For fine adjustment and shut-off of the flow
- For system-related damping in hydraulic circuits
- To release pressure from accumulator systems
- As an emergency drain for lowering a load without a dead man's circuit
- Spindle patented secured before complete loosening
- An Allen set-screw locks the setting of the knob
- Choice of five sizes ensures best possible adaptability to the system
- Drop forged housings with high safety factor

SPECIFICATIONS

Operating pressure:	max. 350 bar		
Nominal flow:	DV, DRV-06 max. 20 l/min DV, DRV-08 max. 50 l/min DV, DRV-10 max. 60 l/min DV, DRV-12 max. 90 l/min DV, DRV-16 max. 180 l/min		
Cracking pressure (on DRV):	0.5 bar		
Media operating temperature range:	min20 °C to max. +100 °C		
Ambient temperature range:	min20 °C to max. +100 °C		
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2		
Viscosity range:	min. 2.8 mm ² /s to max. 800 mm ² /s		
Filtration:	Class 21/19/16 according to ISO 4406 or cleaner		
MTTF _d :	150 years (see "Conditions and instructions for valves" in brochure 5.300)		
Installation:	no orientation restrictions, preferably horizontal		
Materials:	Valve body: steel		
	Piston: hardened and ground steel		
	Seals: FKM (standard)		
	Back-up rings: PTFE		
Weight:	DV 06 = 0.10 kg DRV 06 = 0.10 kg DV 08 = 0.26 kg DRV 08 = 0.28 kg DV 10 = 0.38 kg DRV 10 = 0.41 kg DV 12 = 0.62 kg DRV 12 = 0.65 kg DV 16 = 1.04 kg DRV 16 = 1.14 kg		

204 | **HYDAC**

MODEL CODE

<u>DRV – 08 – 01</u> . X
Basic model
DV = Needle valve
DRV = Needle valve with reverse flow check
Nominal size
06, 08, 10, 12, 16
Туре
01 = standard, housing zinc-plated
11 = housing zinc-plated, fine throttle spindle
in stainless steel
12 = housing zinc-nickel coated (seawater-resistant),
fine throttle spindle in steel,
with protective dome nut
 adjustment with tool , soldered
30 = housing stainless steel

Other types on request

<u>Series</u>

(to be determined by manufacturer)

Threaded connection

0 = Whitworth thread,

- threaded connection Form X to DIN 3852 Part 2
- 5 = NPT thread
- 12 = UNF thread

Standard models

/ <u>0</u>

otanuaru mouers	
Model code	Part No.
DV-06-01.4/0	705002
DV-08-01.4/0	705014
DV-10-01.4/0	705026
DV-12-01.4/0	705038
DV-16-01.4/0	<mark>705050</mark>
DRV-06-01.4/0	705502
DRV-08-01.4/0	705514
DRV-10-01.4/0	705526
DRV-12-01.4/0	705538
DRV-16-01.4/0	705550

Other models on request

Accessories

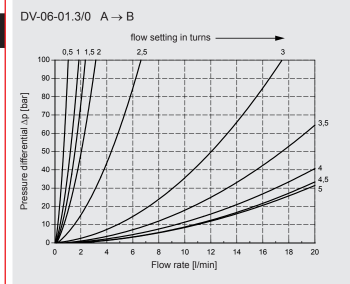
Panel mounting sets, nickel-plated, consisting of locking washer, disc and hex. nut

Size	Part No.
06	705309
08	705310
10	705310
12	705311
16	705311

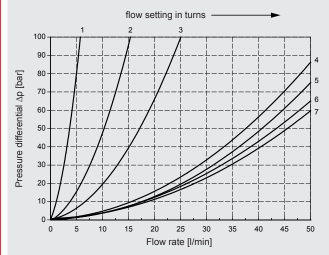
PERFORMANCE

Pressure drop, dependent on flow rate $DV \rightarrow = \rightarrow flow$ direction $A \rightarrow B$ and $B \rightarrow A$ $DRV \rightarrow = \rightarrow flow$ direction $A \rightarrow B$

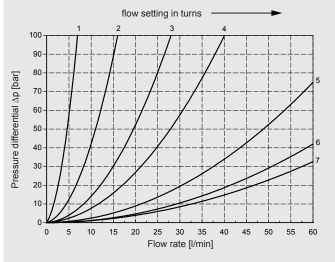
Pressure differential Δp measured against flow rate Q, measured at constant flow setting, v = 53 mm²/s and T_{oll} = 36 °C

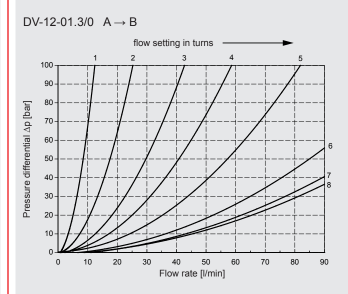


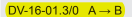
DV-08-01.3/0 $A \rightarrow B$

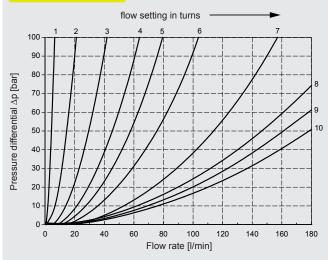




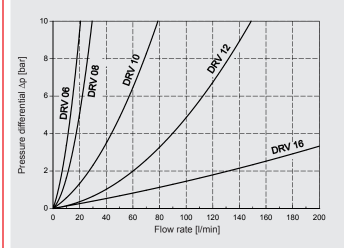












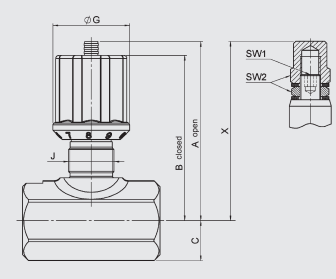
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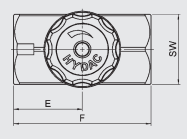
DIMENSIONS

DV

Type 01 30 11

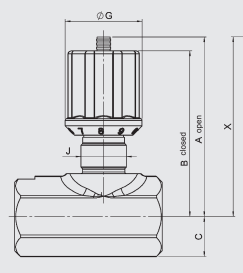
12

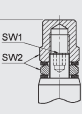




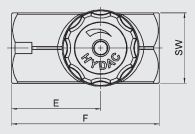


Type 01 30 11





12



millimeter subject to technical modifications

Size	Threaded connection	A	В	С	SW	E
06	G1⁄8	57	52.9	9	16	19
08	G¼	70.4	64.3	14.2	25	24
10	G3%	76.6	70.8	17.7	30	29
12	G1⁄2	89.2	82.3	20	35	34
16	G¾	106.2	97.3	25.7	<mark>45</mark>	39

millimeter

subject to technical modifications

F	G	J	SW1	SW2	Х	Weight [kg]
38	25.2	Pg7	3	10	58.6	0.094
48	30.5	Pg11	4	13	72.3	0.257
58	30.5	Pg11	4	13	78.8	0.378
68	38	Pg16	5	17	89.3	0.618
78	38	Pg16	6	19	111.3	1.038

Size	Threaded connection	A	В	С	SW	E
06	G1⁄8	57	52.9	9	16	28.8
08	G1⁄4	70.4	64.3	14.2	25	34
10	G3%	76.6	70.8	17.7	30	42
12	G1⁄2	89.2	82.3	20	35	44
16	G¾	106.2	97.3	25.7	45	57

F	G	J	SW1	SW2	X	Weight [kg]
45	25.2	Pg7	3	10	58.6	0.103
55	30.5	Pg11	4	13	72.3	0.277
65	30.5	Pg11	4	13	78.8	0.407
73	38	Pg16	5	17	89.3	0.644
88	38	Pg16	6	19	111.3	1.139

NOTE The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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