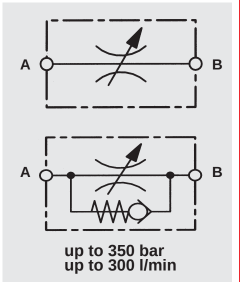
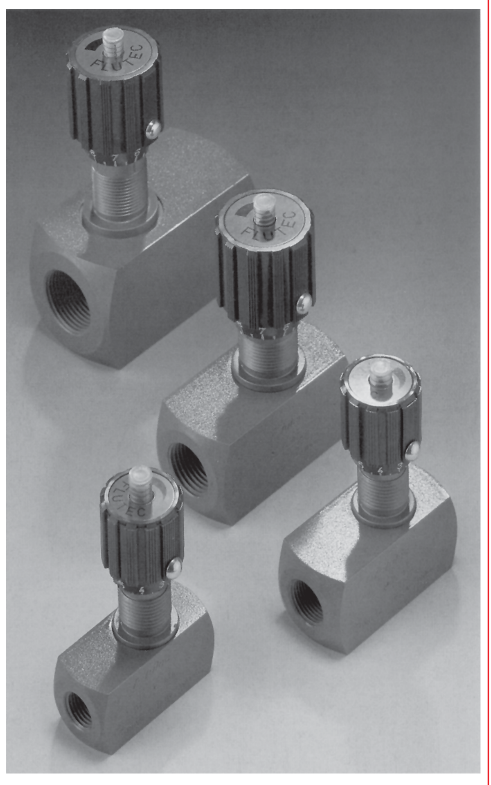
# **GYDAD** INTERNATIONAL

# **Flow Control Valves and Flow Control Valves with reverse flow check** DV/DRV





# 1. DESCRIPTION

#### 1.1. GENERAL

HYDAC flow control valves and flow control valves with reverse flow check DV/DRV are, in accordance with DIN-ISO 1219, valves which are designed to control the flow rate in oil hydraulic systems by means of an adjustable constriction of the cross-section.

The flow rate is dependent on pressure differential and viscosity.

Flow control valves DV have a specially designed throttle mechanism to enable fine adjustment and shut-off of the flow. The flow control and shut-off function works in both directions.

HYDAC flow control valves with reverse flow check DRV allow the same fine flow adjustment. The flow control and shut-off function, however, works in one direction only. Unrestricted flow in the reverse direction is via the built-in check valve.

Further advantages of these valves are:

- Space-saving inline mounting due to compact construction
- A high level of safety is achieved through patented spindle safety mechanism.
- A set-screw locks the setting.
- Choice of nine sizes ensures best possible adaptability to the system.
- Mounting position is optional.
- For size 20 and above, valve can be set using a spanner.

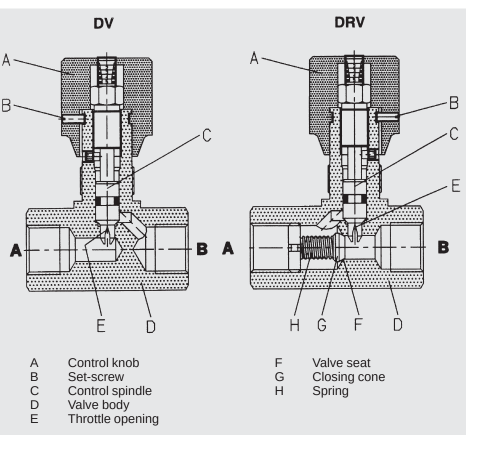
#### 1.2. FUNCTION

#### 1.2.1 **DV**

Flow control valves consist essentially of a valve body, a special control spindle and the control knob.

Starting with the control spindle in the fully closed position when the flow is shut off, the flow rate increases according to the relevant graph (see point 2.2.9) as the number of turns of the control knob is increased.

The control knob with its coloured scale and scale rings permits accurate repetition of the settings. The size of the coloured triangle on the rings indicates the size of the flow area. An increase in the size of the coloured triangle corresponds to an increase in flow area. A set-screw locks the setting. The flow is controlled in both directions.



#### 1.2.2 **DRV**

HYDAC flow control valves with reverse flow check consist essentially of a valve body with built-in valve seat, a hardened and polished closing cone, a spring, the control spindle and the control knob.

The closing cone is pressed onto the valve seat by the spring, thereby shutting off port A from port B. Starting with the control spindle in the fully closed position when the flow is shut off, the flow rate in flow direction  $A \rightarrow B$ increases according to the relevant graph (see point 2.2.9) as the number of turns of the control knob is increased.

The control knob with its coloured scale and scale rings permits accurate repetition of the settings. The size of the coloured triangle on the rings indicates the size of the flow area. An increase in the size of the coloured triangle corresponds to an increase in flow area. A set-screw locks the setting.

The closing cone opens when the pressure across port B is higher than the pressure across port A including the cracking pressure produced by the spring force.

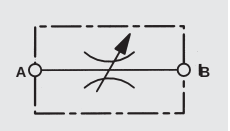
#### 1.3. APPLICATIONS

HYDAC flow control valves and flow control valves with reverse flow check DV/DRV are used:

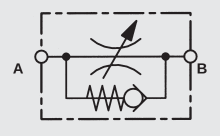
- for controlling the speed of loads
- for system-related damping in hydraulic circuits
- for pressure-dependent control of flow rates in general
- to release pressure from accumulator systems
- as an emergency drain for lowering a load
   Areas of application include, for example:
- Hydraulic units
- Elevating platforms
- Mobile hydraulics
- 1.4. NOTE
  - On flow control valves with reverse flow check the cracking pressure of the closing cone increases by the pressure across port A (when control spindle is closed)!

# 2. TECHNICAL SPECIFICATIONS

- 2.1. GENERAL
- 2.1.1 **Designation and symbol** Flow control valve DV



Flow control valves with reverse flow check DRV



2.1.2	Model code (also order example)	<u>DRV</u> - <u>10</u> - <u>01</u> . X/0
DV	<pre>ination = flow control valve = flow control valves with reverse flow check</pre>	
Size - 06 08 10 12 16 20 25 30 40		
	stainless steel spindle with 0.3 mm throttle gap, control knob without label (not for size 20 - 40)	: 40)
		,

**0** = tapped hole to DIN 3852, Part 2-X For panel mounting set, see point 2.2.10, page 6

#### Standard models

Stock no.	Model code
705002	DV-06-01.X/0
705014	DV-08-01.X/0
705026	DV-10-01.X/0
705038	DV-12-01.X/0
705050	DV-16-01.X/0
705062	DV-20-01.X/0
705074	DV-25-01.X/0
705086	DV-30-01.X/0
705098	DV-40-01.X/0
705502	DRV-06-01.X/0
705514	DRV-08-01.X/0
705526	DRV-10-01.X/0
705538	DRV-12-01.X/0
705550	DRV-16-01.X/0
705562	DRV-20-01.X/0
705574	DRV-25-01.X/0
705586	DRV-30-01.X/0
705598	DRV-40-01.X/0

Please quote stock no. when ordering.

Delivery for non-standard models is longer and the price is higher.

2.1.3	DV: slot type flow control valve
	with shut-off function DRV: slot type flow control valve with shut-off function and
	built-in check valve
2.1.4	Type of mounting Inline mounting
2.1.5	Mounting position Optional
2.1.6	Weight See point 3
2.1.7	Direction of flow DV: optional DRV: from A to B controlled flow
	from B to A
	free flow via check valve
2.1.8	Ambient temperature range min 20 °C max. + 80 °C
2.1.9	Materials Valve body: - Type 01
	Free-cutting steel, phosphate-plated
	- Type 11 Free-cutting steel,
	zinc-plated - Type 12
	Free-cutting steel, nickel-plated
	- Type 30 Stainless steel
	Control spindle:
	- Type 01 + 12 Free-cutting steel
	- Type 11 + 30 Stainless steel
	Control knob:
	polyamide (for metal control knob, see point 2.2.10, page 6)
	Seals: FPM and PTFE
2.1.10	Nominal size
	NG06
	NG08 NG10
	NG12 NG16
	NG20 NG25
	NG25 NG30 NG40
2.1.11	Type of connection
	For threaded connections with male thread. Fittings must be Form A, B or E to DIN 3852, Part 2 & 11.

- 2.2. HYDRAULIC DETAILS 2.2.1 Nominal pressure  $p_N = 350 \text{ bar}$ across all ports 2.2.2 Operating fluid Mineral oil to DIN 51524 Part 1 and Part 2 2.2.3 Fluid temperature range min. - 20 °C max. + 80 °C
- 2.2.4 Viscosity range min. 2.8 mm<sup>2</sup>/s
- max. 800 mm<sup>2</sup>/s 2.2.5 Filtration Max. permissible contamination level of the operating fluid to ISO 4406 class 21/19/16 (NAS 1638 Class 10). We therefore recommend a filter with a minimum retention rate of

#### $\beta_{20} \ge 100.$

The fitting of filters and regular replacement of elements guarantees correct functioning, reduces wear and tear and increases the service life.

- 2.2.6 Type of adjustment Manually using control knob or on type 12, using Allen key.
- 2.2.7 Cracking pressure of DRV  $p_{0} = 0.5 \text{ bar}$
- 2.2.8 Flow rate

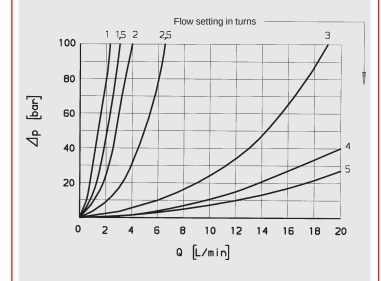
DV/DRV-06...Q = 20 l/min DV/DRV-08...Q = 50 l/min DV/DRV-10...Q = 60 l/min DV/DRV-12...Q = 90 l/min DV/DRV-16...Q = 180 l/min DV/DRV-20...Q = 300 l/min DV/DRV-25...Q = 300 l/min DV/DRV-30...Q = 300 l/min DV/DRV-40...Q = 300 l/min 2.2.9 Pressure drops, dependent on flow rate DV Flow direction from A to B and from B to A

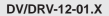
#### DRV

Flow direction from A to B Pressure differential  $\Delta p$ depending on flow rate Q at constant flow setting measured at v = 54 mm<sup>2</sup>/s and  $t_{oil}$  = 36 °C.

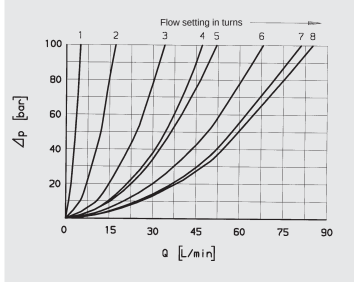
#### **HYDAC**

#### DV/DRV-06-01.X

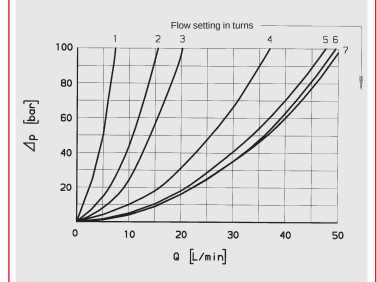


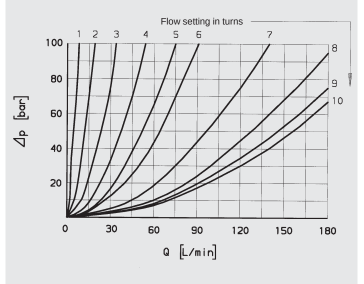


DV/DRV-16-01.X

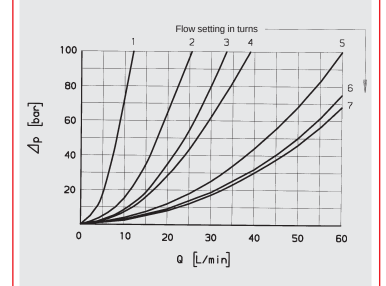




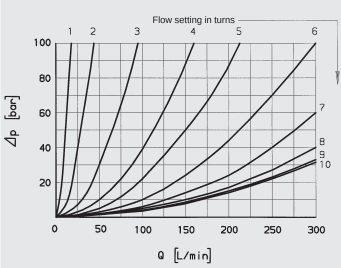




DV/DRV-10-01.X

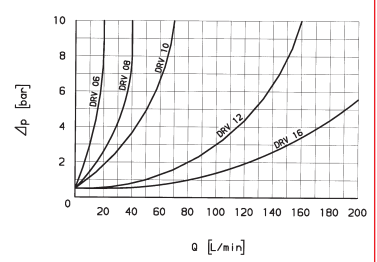


DV/DRV-20 to 40-01.X

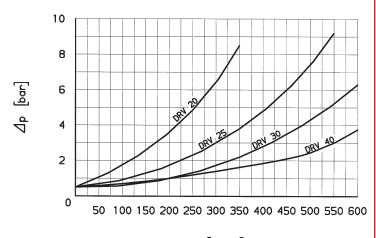


DRV Flow direction from B to A Pressure differential  $\Delta p$  depending on flow rate Q via opened check valve at  $v = 72 \text{ mm}^2/\text{s}$  and  $t_{oil} = 30 \text{ }^\circ\text{C}$ 

#### DRV-06-01.X to DRV 16-01.X



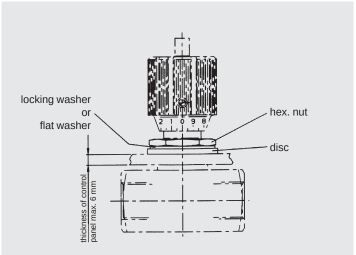
#### DRV-20-01.X to DRV-40-01.X



Q [L/min]

#### 2.2.10 Accessories

 Panel mounting sets: nickel-plated
 The panel mounting sets consist of a locking washer to DIN 6797 or flat washer, disc to DIN 125 and hex. nut.



Size	Panel mounting set Nickel-plated Stock no.
06	705309
08	705310
10	705310
12	705311
16	705311

Metal control knobs, zinc-plated
 The metal control knobs with Flutec label are pre-assembled

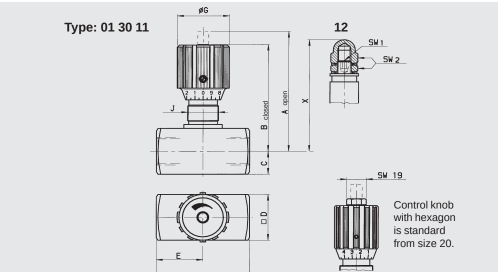
Size	Stock no.
06	550063
08	550023
10	550023
12	550066
16	550066

#### 2.2.11 Seal kits

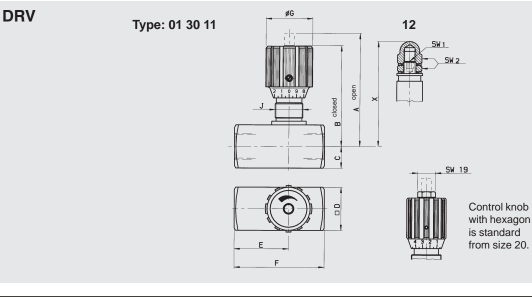
555089	seal kit size 06 DV/P DRV/P RVP
555090	seal kit size 08 DV/P DRV/P DVE RVP SRV/P
555091	seal kit size 10 DV/P DRV/P DVE RVP SRV/P
555092	seal kit size 12 DV/P DRV/P DVE RVP SRV/P
555093	seal kit size 16 DV/P DRV/P DVE RVP SRV/P
555094	seal kit size 20 DV/P DRV/P RVP SRV
555095	seal kit size 25 DV/P DRV/P RVP
555096	seal kit size 30 DV/P DRV/P RVP
561456	seal kit size 40 DV/P DRV/P RVP

### 3. DIMENSIONS

DV



Size	Threaded connection	A	В	С	D	E	F	G	J	SW 1	SW 2	Х	Weight [kg]
06	G1/8	55	50	8	16	19	38	24	Pg7	3	10	54	0.12
08	G1/4	72	65	12.5	25	24	48	29	Pg11	3	10	65	0.25
10	G3/8	74	67	15	30	29	58	29	Pg11	4	13	71	0.40
12	G1/2	92	82	17.5	35	34	68	38	Pg16	5	17	86	0.70
16	G3/4	106	96	22.5	45	39	78	38	Pg16	6	19	105	1.20
20	G1	145	128	25	50	54	108	49	Pg29	8	24	129	2.10
25	G1 1/4	150	133	30	60	54	108	49	Pg29	8	24	134	2.80
30	G1 1/2	155	138	35	70	54	108	49	Pg29	8	24	139	3.50
40	G2	165	148	45	90	65	130	49	Pg29	-	-	_	5.50



Size	Threaded connection	А	В	С	D	E	F	G	J	SW 1	SW 2	Х	Weight [kg]
06	G1/8	55	50	8	16	26	45	24	Pg7	3	10	54	0.13
08	G1/4	72	65	12.5	25	33.5	55	29	Pg11	3	10	65	0.30
10	G3/8	74	67	15	30	41	65	29	Pg11	4	13	71	0.45
12	G1/2	92	82	17.5	35	44	73	38	Pg16	5	17	86	0.80
16	G3/4	106	96	22.5	45	57	88	38	Pg16	6	19	105	1.30
20	G1	145	128	25	50	77	127	49	Pg29	8	24	129	2.40
25	G1 1/4	150	133	30	60	93	143	49	Pg29	8	24	134	3.50
30	G1 1/2	155	138	35	70	108	143	49	Pg29	8	24	139	4.60
40	G2	165	148	45	90	130	165	49	Pg29	-	-	-	7.70

## 4. 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. E 5.119.4/07.06

7