2.3

Non-piloted miniature pressure reducing valves type ADC, ADM, ADME, and AM

Cartridge valves - Versions with housing

Pressure $p_{max} = 400 \text{ bar}$ Flow $Q_{max} = 10 \text{ lpm}$

Type ADC 1 - 15 - 1/4



Type AM 1 - 20 - 1/4



Type AM 11. - 25



Type AM 1 - 20





1. General, usage

Pressure control valves belong to the group of pressure valves and their task is to keep the outlet pressure constant, despite a higher and changing inlet pressure (DIN ISO 1219-1).

They are used in hydraulic systems where a second oil circuit with a lower pressure level (secondary circuit) is to be branched from a circuit with a higher pressure level (primary circuit), without the higher pressure in the primary circuit being affected.

Pressure fluctuation in the main circuit caused by a system's various functions are kept away from the pre-control circuit, by reducing the pressure to a consistent level in the range of about 20...30 bar. The switching operation of all hydraulic devices being actuated in such a manner can be influenced by e.g. directional spool valves type HSR(F) acc. to D 7493 ++ or PSL(V) acc. to D 7700 ++.

Types ADM 1.. and ADME 1.. were especially designed to cope with larger flows.

The pressure reducing valves are available as cartridge valves, designs for direct pipe connection or for manifold mounting.



HAWE HYDRAULIK SE STREITFELDSTR. 25 • 81673 MÜNCHEN **D 7458**Pressure control valve type ADC(M)

Types available, main data 2.

Coding, Symbol Screw-in Housing design			max. pressure (bar) Outlet A Inlet P Flow		Flow	Sectional views and symbols (examples)	
cartridge	for direct pipe connection	for manifold mounting	(Recomm. value) ²) p _A ± approx. 15% (bar)		Q _{A max} (lpm)	(oxampies)	
ADC 1 - 15	ADC 1 - 15 - 1/4		18			Type ADC 1 - 15	
ADC 1 - 25	ADC 1 - 25 - 1/4		30	315	2	- m	
ADC 1 K - 25 ¹)	ADC 1 K - 25 - 1/4 ¹)		25				
AM 1 - 20	AM 1 - 20 - 1/4		20	400	2		
AM 1 - 25	AM 1 - 25 - 1/4		25				
		AM 11 F - 5	5				
		AM 11 F - 10	10	400	2		
		AM 11 F - 15	15			A	
		AM 11 F - 20	20				
AM 1 E - 20	AM 1 E - 20 - 1/4	AM 11 E - 20	20			T 414 00 4/4	
AM 1 E - 25	AM 1 E - 25 - 1/4	AM 11 E - 25	25			Type AM 1 - 20 - 1/4	
AM 1 E - 30	AM 1 E - 30 - 1/4	AM 11 E - 30	30	400	2		
AM 1 E - 35	AM 1 E - 35 - 1/4	AM 11 E - 35	35			R S IA	
AM 1 E - 40	AM 1 E - 40 - 1/4		40			P	
AM 1 D - 40	AM 1 D - 40 - 1/4		40				
AM 1 D - 45	AM 1 D - 45 - 1/4		45				
AM 1 D - 50	AM 1 D - 50 - 1/4		50	400	2	R P	
AM 1 D - 55	AM 1 D - 55 - 1/4		55				
AM 1 D - 60	AM 1 D - 60 - 1/4		60				
AM 1 C - 60		AM 11 C - 60	60			A'	
AM 1 C - 70		AM 11 C - 70	70				
AM 1 C - 80		AM 11 C - 80	80	400	2		
AM 1 C - 90		AM 11 C - 90	90			Type AM 11 E - 25	
AM 1 C - 100		AM 11 C - 100	100				
	ADM 1 - 15		15				
	ADM 1 - 20		25				
	ADM 1 - 30		28	315	8		
	ADM 1 - 40		40]			
	ADM 1 - 50		50			_	
	ADM 1 - 70		70	315	10	R A P	
ADME 1 - 15	ADM 1 K - 15 ¹)		15			劉/國 國/隆	
ADME 1 - 20			20				
ADME 1 - 30			30	315	8		
ADME 1 - 50			50				
ADME 1 - 70			70				

Adjustable version (adjustment by means of tools, see section 4).
 The specified pressure p_A represents the max. pressure setting, p_{min} approx. 5 bar

 For notes regarding the pressure adjustment, see section 3

3. Other characteristic data

Designation Directly controlled pressure control valve with overdrive compensation

Type Spool valve

Material Screw-in cartridge: Screw nitrided

Hole diamond-honed

Regulator piston made of stainless steel (type ADC 1.., AM 1(11)..)

bearing steel (type ADM..), case-hardened and polished.

Bore and piston polish-deburred

Control edges feature optimum resistance to wear caused by the erosion and

cavitation effect of the fluid in flux.

Housing: Zinc galvanized; This together with the nitrous hardened components ensures a

good corrosion protection of the surface.

Connection Cartridge valve: Mounting hole, see unit dimensions section 4.1

Direct pipe connection design (G 1/4 ISO 228/1 (BSPP) and DIN 3852 E) Housing version:

Manifold mounting design (hole pattern, see section 4.2)

Installation position Any

Flow direction Operating direction $P \rightarrow A$

Free return A→P only permissible to limited extent, see ∆p-Q-characteristic

 $A \rightarrow T(R)$ see p_A - Q_A curve below Over drive

Port P and A see table, pos. 2 max. 20 bar

Type ADC 1(K) - .. = approx. 0.5 lpm at $p_E \approx 300$ bar Leakage oil

Type AM 1(E, D, C) - .. ADM(E) 1- ..

AM 11... = approx. 0.1 lpm at $p_E \approx 300$ bar

(depends largely on thread tolerance)

ADC 1 - .. | ADC 1K - 25 | AM 1 - .. | Mass (weight) approx. g Type

AM 1E - .. AM 11... ADM 1 - .. | ADME 1 - .. AM 1D - .. AM 1C -.. 30 70 50 Screw-in 30 45 cartridge Housing 320 340 340 380 200 350 design

Hydraulic fluid (DIN 51524 table 1 to 3); ISO VG 10 to 68 (DIN 51519) Pressure fluid

Viscosity range: min. 4; max. 800 mm²/sec; Optimal operation range: 10...200 mm²/sec

Also suitable are biodegradable pressure fluids of the type HEPG (Polyalkylenglycol) and HEES

(synth. Ester) at operation temperatures up to +70°C.

Ambient: -40...+80°C Temperature

Fluid: -25...+80°C, pay attention to the viscosity range!

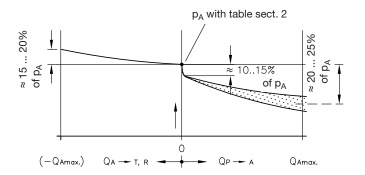
Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as

long as the operation temperature during consequent running is at least 20K (Kelvin) higher.

Biodegradable pressure fluids: Pay attention to manufacturer's information. With regard to the

compatibility with sealing materials do not exceed +70°C.

p_A - Q_A curve (tendency)



Oil viscosity during the measurement approx. 60 mm²/sec

Overdrive

Overdrive compensation occurs when the consumer is forced back against p_A by an external force. In this case, the valve acts like a pressure limiting valve from $A \rightarrow T(R)$.

Free return $A \rightarrow P$

A free return flow $A \rightarrow P$ is only possible, if the valve was previously unloaded, i.e. in the open idle position $P \rightarrow A$ (return flow must not exceed 1/3 of $Q_{A \text{ max}}$). A bypass check valve is required, when a return flow $A \rightarrow P$ is desired with minimized hindrance.

Pressure adjustment via washers

Туре	AM 1 E - 2040 AM 1 D - 4060 AM 11 E(F)	AM 1 C AM 11	ADM 1 - 2030 ADME 1 - 2030 ADME 1 - 5070
Washer (HAWE-No.)	7625 525 (per washer 0.75 mm approx. Δ p = 5 bar)	7625 549 (per washer 0.4 mm approx. $\Delta p = 5$ bar)	7434 006 a 0.5 mm 7434 006 b 1.0 mm 7434 006 c 2.0 mm (dep. on demand)

4. **Dimensions of units**

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All dimensions are in mm, subject to change without notice! Screw-in cartridge

Type ADC 1K - 25

4.1

Type ADC 1 - ..

19,

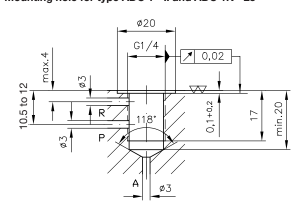
Torque

10 Nm

35,5

7 SW10 84 max. approx. SW13 Torque 10 Nm 19,5

Mounting hole for type ADC 1 - .. and ADC 1K - 25

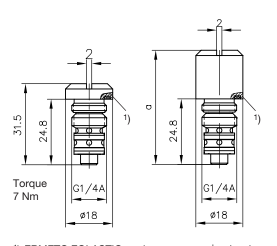


Mounting hole for type AM 1 - 20(25), AM 1E(D, C) -..

Type AM 1 - 20(25)

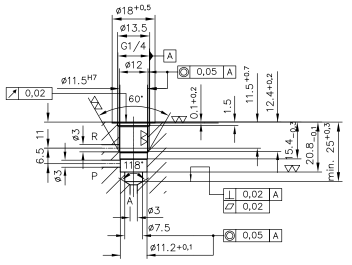
Type AM 1E(D, C) - ..

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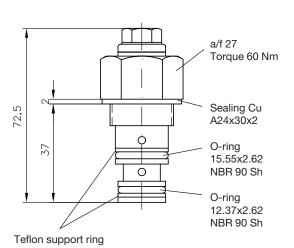




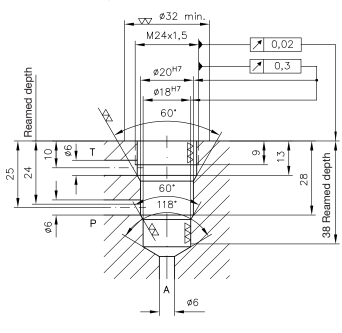
	a (mm)
AM 1 E(D)	43.5
AM 1 C	57.4



Type ADME 1 - ..

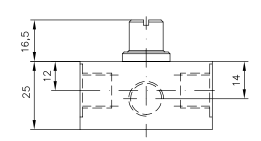


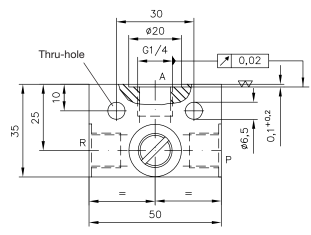
Mounting hole for type ADME 1 - ..



4.2 Housing design

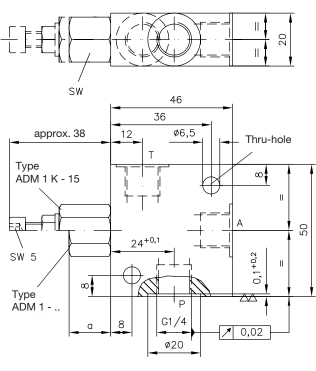
Type ADC 1 - ... - 1/4





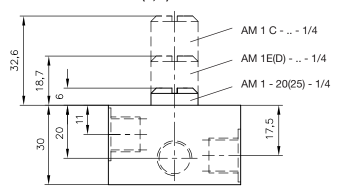
Ports A, P, and R = G 1/4 ISO 228/1 (BSPP)

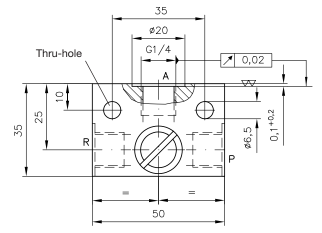
Type ADM 1 - ... and ADM 1 K - 15



Туре	а	a/f	Ports A, P, and T	Torque
ADM 1 - 15 ADM 1 - 20 ADM 1 - 30	15	17		20 Nm
ADM 1 - 40 ADM 1 - 50 ADM 1 - 70	21	19	G 1/4 ISO 228/1 (BSPP)	

Type AM 1 - 20(25) - 1/4 AM 1 E(D, C) - .. - 1/4





Ports A, P, and R = G 1/4 ISO 228/1 (BSPP)

Type AM 11 ...

