

Pressure reducing valves type ADM and VDM

The task of pressure reducing valves in a hydraulic circuit is to maintain a rather constant outlet pressure despite a higher and changing inlet pressure. These valves are usually used when a secondary circuit has to be fed with a lower but constant pressure level by a main (primary) circuit with a higher and varying pressure level.

These valves are either directly controlled (type ADM) or hydraulically

There is a design related permanent leakage flow apparent at L, which has to be led back to the tank via a de-pressurized line. A reversal of the direction of flow is possible up to approx. 50% of Q_{max}. A by-pass check

valve has to be provided for higher reversed flow. The pressure reducing valves type ADM feature a override compensation i.e. acting like a pressure limiting valve, if the pressure on the secondary side exceeds the set pressure e.g. due to external forces.

Nomenclature:	Pressure reducing valve (directly controlled or piloted)
Design:	Individual valve for pipe connection Individual valve, Manifold mounting
Adjustability:	Tool adjustable Manually adjustable
p _{max P} : p _{max A} :	300 400 bar 250 400 bar
Q _{max} :	120 lpm

Basic types and general parameters

Basic type	_	ADM		_	VDM	_	Syr	mbol
Function		Directly control	led	Ну	draulically pilo	oted	ADM	VDM
Size	1	2	3	3	4	5	Valve for pip	e connection
Flow Q _{max} (lpm)	12	25	60	40	70	120	L Š	P [-]
Pressure p _{max P} (bar)	300	300	300		400		Р А	\$1
Pressure range:	F: 30	F: 30	F: 25		N: 100			یا دای
p _{max A} (bar)	D: 120	D: 120	D: 100		H: 400 ¹)		Manifold mo	ounting valve
	C: 160	C: 160	C: 160					L -
	A: 250	A: 250	A: 250					i d►¦
Tapped ports (BSPP) 2)	G 1/4	G 1/4, G 3/8	G 3/8, G 1/2	G 1/2	G 3/4	G 1		[] []
Leakage flow	approx.	approx.	approx.		approx.		LTP TA) 기 :
Q _{leak} (lpm)	< 0.05	< 0.05	< 0.07		< 0.4		1) Max. pressure diffe	erence is 300 bar

Additional versions

• Hydraulically piloted pressure reducing valve type VDX (pressure limiting valve at port L) (see also "Additional information")

• Type ADM is also available with self-locking turn knob or turn knob with lock

between inlet and outlet 2) Design for pipe connection

Order examples

ADM 22 DR

Directly controlled pressure reducing valve type ADM size 2, for pipe connection (tapped ports G 3/8 (BSPP), coding 2), pressure range 30 to 120 bar (coding D), pressure manually adjustable (coding R)

VDM 5 PH - 250

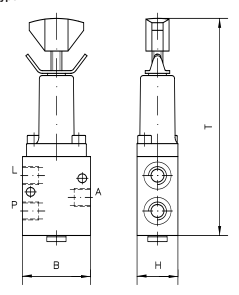
Piloted pressure reducing valve type VDM size 5, manifold mounting (coding P), pressure range 10 to 400 bar (coding H), pressure tool adjustable to 250 bar

2.3-16 2005

Dimensions

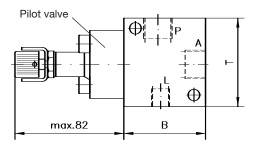
Version for pipe connection (see order example)

Type ADM



Version for pipe connection

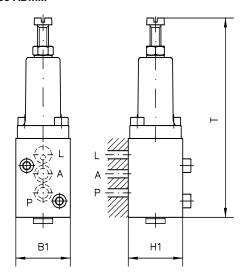
Type VDM..G





Version for manifold mounting

Type ADM..P

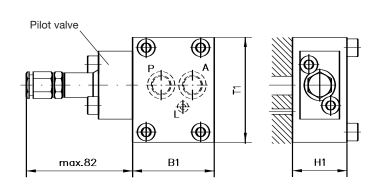


Basic type	н	H1	В	B1	т	m (kg) ³)
ADM 1	30	35	45	35	141	0.6 / 0.6
ADM 2	30	40	50	40	162	0.7 / 0.85
ADM 3	30	40	50	40	174	1.0 / 1.1

3) Version for pipe connection / manifold mounting

Version for manifold mounting (see order example)

Type VDM..P



Basic type	н	H1	В	B1	Т	T1	m (kg) ³)
VDM 3	30		60		66		1.1 /
VDM 4	40	40	65	60	71	78	1.5 / 2.0
VDM 5	50	50	80	88	73	81	2.0 / 2.5

All dimensions in mm, subject to change without notice!

Additional information

• Pressure reducing valves type ADM	D 7120		
type VDM, VDX	D 5579		
• Miniature pressure reducing valves type ADC etc.			
• Miniature prop. pressure reducing valves type PM, PMZ			

- Pressure reducing valves type CDK
- D 7745
- Prop. pressure reducing valves type PDM

D 7584/1, D 7486

For page and section of the devices additionally listed, see type index