Pressure valves type CMV(Z) and CSV(Z)

cartridge valve for simple tapped holes

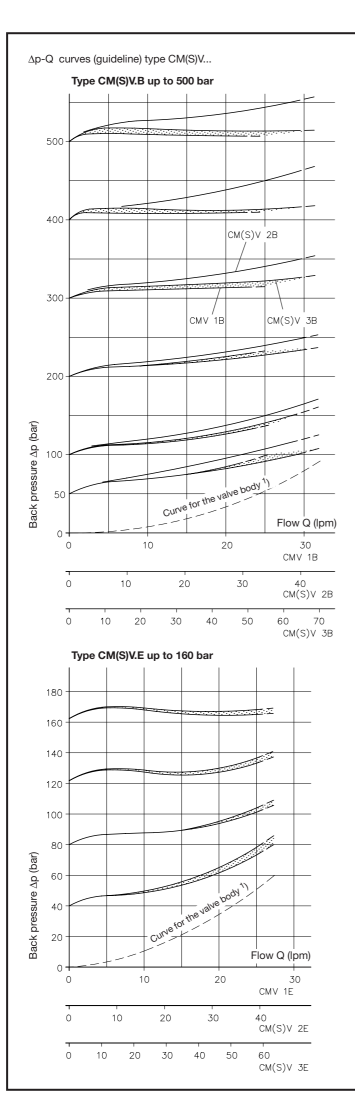
	sure p _{max} = 500 bar	See also valves with same mounting hole:	
	Q _{max} = 60 lpm	Pressure controlled 2-way directional valve type CNE	D 7710 NE
		 Shut-off and throttle valves type CAV Check valves type CRK, CRB, CRH 	D 7711 D 7712
		 Throttle and restrictor check valves type CQ, CQR, and CQ 	
		 Flow control valves type CSJ 	D 7736
		 Pressure reducing valves type CDK 	D 7745
		 Pressure-dependent shut-off valves type CDSV 	D 7876
1.	General information		
	valve types is the easy to manufacture i area between the facial sealing edge of location thread. Any standard steel drill drilled. Therefore reaming of the hole an	pressure limiting, pre-load, and sequence valves. The unique design feat mounting hole at the manifold. The sealing of the inlet to outlet takes the screwed-in end of the valve body and the stepped shoulder of the II (point angle 118°) automatically forms this stepped shoulder, when nd bevels to help the seals slip in are not necessary. Its fixing at the manifold body are made by a sealing nut with a special	core diameter at the the core diameter is
	Pressure relief valve type CMV		
	It protects hydraulic systems again pressure during service.	nst exceeding the max. permissible system pressure (safety valve) o and flow from 20 up to 60 lpm, (dep. on size).	or serves to limit the
	 Pressure limiting valve type CMV. 		
	Intended for special operation condi pressure rise in otherwise blocked cyl	itions e.g. prevention of unintended, creeping cylinder movements due linders induced by a temperature rise. ing and closing pressure (low hysteresis).	e to external loads or
	• Pre-load valve type CSV This valve generates a largely const	tant pressure difference between inlet and outlet, as long as there is a	a flow. A check valve
	allows free flow in the opposite direc For system pressure up to 315 bar a	ction (return flow). and flow from 40 and 60 lpm, dep. on size.	
	ideally suited for all kind of sequence	SVZ remains almost uninfluenced from the pressure apparent at R. This n e circuitries. This is achieved by generating an counter area relieved to the ne valve element by the pressure apparent at R.	
	Schematic cross-sectional drawings		
	Туре СМV	Type CSV Type CM (like type	
			P(A) R(B)
			P(A) (R(B) (
			P(A) R(B)
			P(A) R(B)
			P(A) R(B)
			P(A) R(B)
			P(A) R(B) R(B)
			P(A) R(B)
			P(A) R(B) R(B) D 7710 MV Pressure valve

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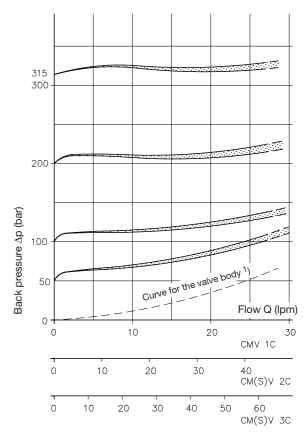
	examples:	Version Pressure lin Pre-load va	niting va	lve		-	X-200-1/4 -60	(only Version w Ports A ar - 1/4 = - 3/8 = - 1/2 = Desired p within the Adjustabil No coding	available f ith connec ad B DIN IS G 1/4 with G 3/8 with G 1/2 with ressure se e various p lity during g = Tool s	type CMV3, C tting (bar) ressure ranges	2) MV(Z)2, CSV(Z)2 SV3
Nomination	Basic type and size	Flow Q _{max} approx	Pressure range adjustable from				journal metric fine thread	Torque ¹ Housing	Sealing	Symbols Tool adjustable	Manually adjustable
		(lpm)	в	С	Е	F	ISO	(Nm)	(Nm)	aujustable	(coding R)
	CMV 1	20			(0) 160		M16x1.5	40	35	>	27
Pressure limiting valve	CMV 2	40	(0)	(0) 315			M20x1.5	50	40		
inning varvo	CMV 3	60	300	010			M24x1.5	70	60		
Pressure sequence	CSV 2	40	(0)	(0)	(0)	(0)	M20x1.5	50	40	P R R	P R
valve	CSV 3	60	500	315	160	80	M24x1.5	70	60		
Sequence valve	CMVZ 2 CSVZ 2	40	(0) 500	(0) 315	(0) 160	(0) 80	M20x1.5	50	40	P	P
								cast a	nd other co		steel, spheroida l (e.g. light alloy)

3. Further data

Nomendature	Directly contro	lled pressu	re valve, cartric	dge type					
Design	Ball seated va	lves							
Material			ded, sealing nut Ils made of bea			galvanized, internal	functional parts		
Installation position	Any								
Port coding	P = Inlet (pump R = Outlet (retr (all ports press	urn or carry	,		Port codings only for circuit plans and assembly in- structions. These may be found in the overview on page 1 or at the dimensional drawings in sect. 4 ++. No codings are applied to the valve body.				
Mass (weight)	Type CMV 1 = approx. 90 g Type CSV 2 = approx. 150 g Connection block - 1/4 = + 260 g CMV 2 = approx. 160 g CSV 3 = approx. 300 g - 3/8 = + 260 g CMV 3 = approx. 280 g CSV 2 = approx. 160 g - 1/2 = + 420 g CMV 2 = approx. 170 g CSV 2 = approx. 160 g - 1/2 = + 420 g								
Pressure alteration (rough guideline)	Pressure range	Approx. pr	ressure variatio CMV(Z) 2 CSV(Z) 2	n (bar) p CMV CSV 3	3				
Attention: It is necessary to check pressure variation with pressure gauge!	B C E F	94 51 33 12	100 55 19 10	65 51 17 9					
Pressure fluid	Hydraulic oil conforming DIN 51524 part 1 to 3: ISO VG 10 to 68 conforming DIN 51519. Viscosity limits: min. approx. 4, max. approx. 1500 mm ² /s; opt. operation approx. 10 500 mm ² /s. Also suitable are biologically degradable pressure fluids types HEPG (Polyalkylenglycol) and HEES (Synth. Ester) at service temperatures up to approx. +70 °C.								
Temperature	Ambient: approx40 +80 °C Fluid: -25 +80°C, Note the viscosity range ! Permissible temperature during start: -40°C (observe start-viscosity!), as long as the service tempera- ture is at least 20K higher for the following operation. Biologically degradable pressure fluids: Observe manufacturer's specifications. By consideration of the compatibility with seal material not over +70 °C.								

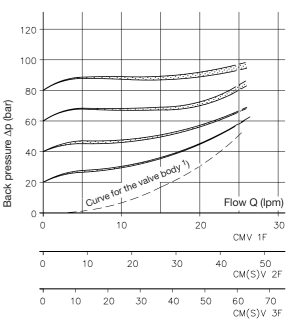


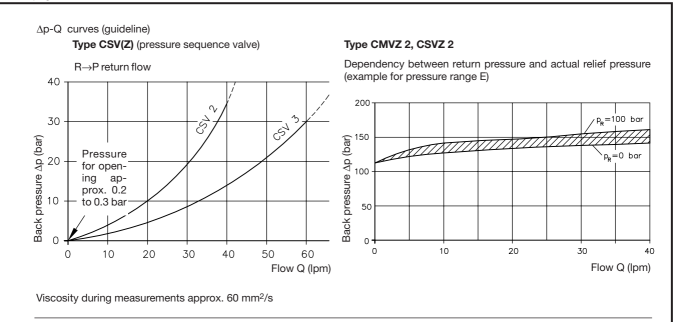
Type CM(S)V.C up to 315 bar



1) There is no setting below this curve achievable

Type CM(S)V.F up to 80 bar

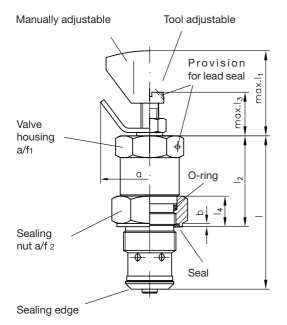




4. Unit dimensions

All dimension in mm and subject to change without notice!

4.1 Pressure limiting valve type CMV and sequence valve type CMVZ

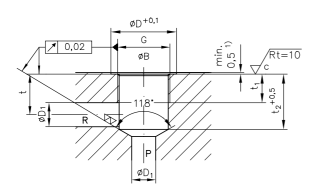


Note for assembly, see sect. 4.3

Туре	а	b	1	11	12	lз	4
CMV 1	35	1	52	27	32	18	12
CMV(Z) 2	45	1	59	35	37	20	13
CMV 3	45	1.5	72	35	47	20	14

			Torque (Nm)		Seal	O-ring AU 90 Sh
Туре	a/f1	a/f2	a/f1	a/f2		
CMV 1	17	22	40	35	Kantseal DKAR 00016-N90	14x1.78
CMV(Z) 2	22	24	50	40	Kantseal DKAR 00018-N90	17.17x1.78
CMV 3	27	30	70	60	Kantseal DKAR 00021-N90	21.95x1.78

Mounting hole

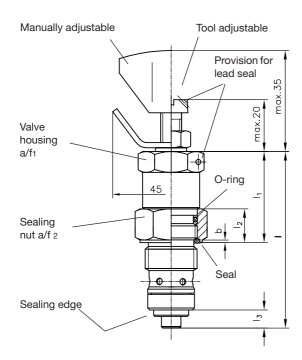


Туре	G	D	D1	t	t1	t2	Thread sink B _{max}
CMV 1	M16x1.5	22	8	13	11	18	Ø16 ^{+0.2}
CMV(Z) 2	M20x1.5	24	10	14	13	20	Ø20 ^{+0.2}
CMV 3	M24x1.5	30	11	16	13	22	Ø24 ^{+0.2}

Note: Tapped plugs for the mounting holes, see sect. 4.4

¹) A counter bore of 0.5 mm is required, if the pressure at R exceeds 100 bar!

4.2 Pre-load valve type CSV and sequence valve type CSVZ

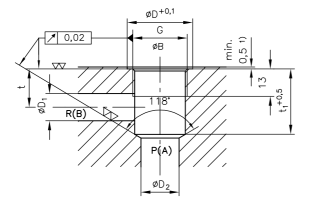


Note for assembly, see sect. 4.3

Туре	b		1	12	lз	O-ring AU 90 Sh
CSV(Z) 2	1	69	38.5	13	5.5	17.17x1.78
CSV 3	1.5	87	47	14	10	21.95x1.78

			Torque (Nm)		Seal
Туре	a/f1	a/f2	a/f1	a/f2	
CSV(Z) 2	22	24	50	40	Kantseal DKAR 00018-N90
CSV 3	27	30	70	60	Kantseal DKAR 00021-N90

Mounting hole

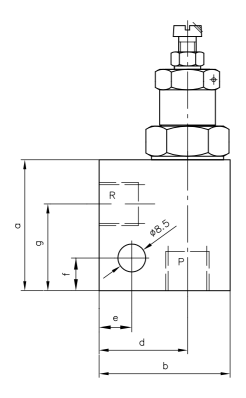


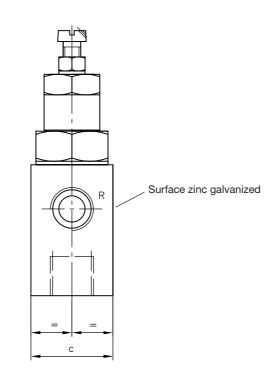
Туре	G	D	D1	D2	t	t1	Thread sink B _{max}
CSV(Z) 2	M20x1.5	24	10	14	14	24	Ø20 ^{+0.2}
CSV 3	M24x1.5	30	11	16	16	28	Ø24+0.2

1) A counter bore of 0.5 mm is required, if the pressure at R exceeds 100 bar!

Note: Tapped plugs for the mounting holes, see sect. 4.4

4.3 Version with connection block

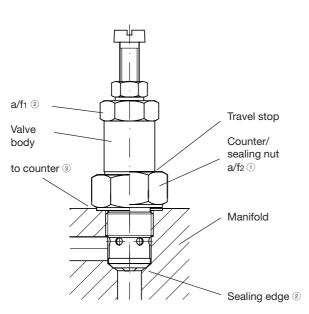




Туре	Ports A and B (P and R) DIN ISO 228/1 (BSPP)	а	b	с	d	е	f	g	Dwg. No. for indiv. orders
CMV11/4	G 1/4	40	40	25	27	10	10	26	7710 089
CMV13/8	G 3/8	40	40	25	27	10	10	26	7710 090
CMV(Z)23/8	G 3/8	45	42	32	27	12	12	30.5	7710 091
CMV31/2	G 1/2	50	50	35	34	12	12	33.5	7710 092
CSV(Z)21/4	G 1/4	45	42	32	27	11	15	31	7715 093
CSV(Z)23/8	G 3/8	45	42	32	27	11	15	31	7715 091
CSV31/2	G 1/2	55	50	35	34	12	12	39	7715 092

4.4 Assembly instructions

Screw in and locking

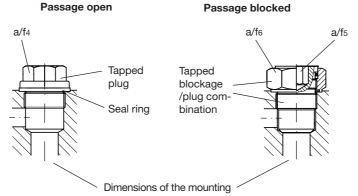


- (1) Before screwing the valve body into the manifold loosen the counter/sealing nut until the travel stop.
- (2) Screw in the valve body (a/f 1) and tighten with the correct tightening moment. The metallic sealing of the inlet to the outlet takes place at the contact area of the facial sealing edge and the stepped shoulder of the core diameter at the location thread.
- (3) Retighten the counter/sealing nut with the correct tightening moment.

Type and size	Valve body	/	Counter and sealing nut		
	a/f1	Torque (Nm)	a/f2	Torque (Nm)	
CMV 1	17	40	22	35	
CMV(Z) 2 CSV(Z) 2	22	50	24	40	
CMV 3 CSV 3	24	70	30	60	

Tapped plugs

Mounting holes in the manifold may be blocked if required by tapped plugs, e.g. if uniform manufactured manifolds should be equipped with or without cartridge valves depending on application.



			5 5	
holes a	acc. to	sect. 4.	1 to 4.2	

	Tapped p		ge open	Seal ring	Passage Tapped blockage	blocked e/plug combination complete			
						Tapped part		Counter/ sealing nut ¹)	
Type and size	DIN 910	a/f4	Torque (Nm)	DIN 7603-Cu	Drawing No.	a/f5	Torque (Nm)	a/f6	Torque (Nm)
CMV 1	M16x1.5	17	40	A16x22x1.5	Z 7712 003	8	40	22	35
CMV(Z) 2	M20x1.5	19	50	A20x24x1.5	Z 7712 013	10	50	24	40
CSV(Z) 2	M20x1.5	19	50	A20x24x1.5	Z 7715 019	10	50	24	40
CMV 3	M24x1.5	22	70	A25x30x2	Z 7710 029	12	70	30	60
CSV 3	M24x1.5	22	70	A25x30x2	Z 7715 029	12	70	30	60
Mass (weight)	M16x1.5 + seal ring = approx. 40 g M20x1.5 + seal ring = approx. 70 g M24x1.5 + seal ring = approx. 100 g				Z 7712 003 = approx. 60 g Z 7712 013 = approx. 85 g Z 7715 019 = approx. 95 g				

Z 7710 029 = approx. 140 g Z 7715 029 = approx. 150 g

¹) For seals and O-rings see sect. 4.1 and 4.2

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