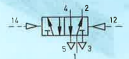
Cassette valve

Double pilot valve without sub-base

Type CJ-5/2-1/2



The valve is actuated by means of alternating pilot signals to ports 14 and 12. The switching position is retained after the signal is removed, until a countersignal is received.

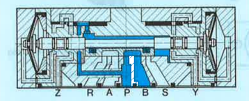
Mounting possibilities:

This cassette valve can be mounted directly on FESTO sub-bases (see next page) or, by means of sub-base adapters, onto standard sub-bases as per CE-TOP or DIN (VDMA).

The mounting screws (4 bolts, M 5 x 55 DIN 84) are supplied with the valve. Standard sub-bases, see sheets 2.960 and 2.962.

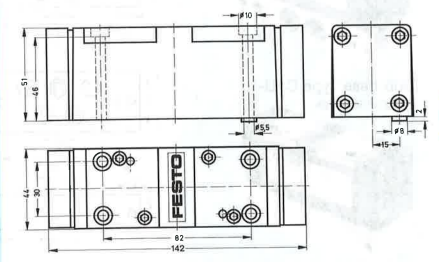
Note:

Basic cassette valve, set of wearing parts and additional valve variants, see sheet 2.892.

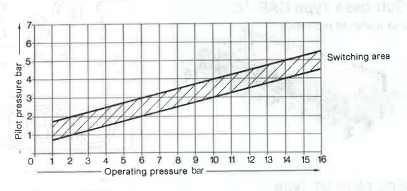




4, 2 (A, B) = Working or outlet lines 5, 3 (R, S) = Exhaust



Minimum pilot pressure as a function of operating pressure



Order code	Part No./Type	5815 CJ-5/2- ¹ /2		
Medium		Compressed air, filtered (lubricated or unlubricated)		
Design		Flat slide valve with diaphragm control		
Mounting		On sub-bases (see next page)		
Connection	Working lines	G ¹ / ₂ (sub base)		
	Pilot lines	G 1/8 (sub base)		
Nominal size		12 mm		
Standard nominal flow rate (P → A)		3000 l/min (basic valve)		
Operating pressure range		1 to 12 bar		
Pilot pressure range		2 to 10 bar (see graph)		
Response time at 6 bar		35 ms		
Ambient temperature		−5 to +40 °C		
Medium temperature		-10 to +60 °C		
Materials		Housing: aluminium casting; diaphragms: polyurethane; seals: perbunan		
Weight		0.640 kg		

Standard sub-bases as per CETOP and DIN (VDMA), see sheets 2.960 and 2.962.

Sub-base Type CAS-1/2



Sub-base Type CAU-1/2



Sub-base Type CAB-1/2



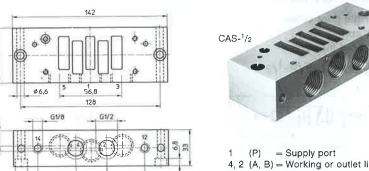
End plate kit Type CEPB-1/2-B

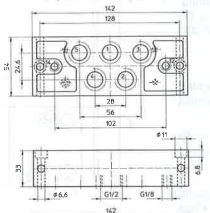
2 end plates for manifold mounting. Mounting bolts are supplied with the end plate.

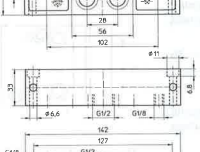
Isolating disc Type NSC-1/2

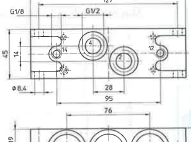
To seal the common lines P, R, and S, between the end plate and sub-base or between 2 sub-bases.

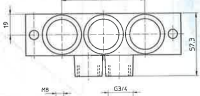
In comparison with standard sub-bases, FESTO sub-bases require considerably less space for fitting which enables more valves per manifold.

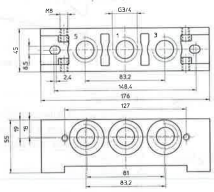














1 (P) = Supply port 4, 2 (A, B) = Working or outlet lines 5, 3 (R, S) = Exhaust 12, 14(Y, Z) = Pilot lines





The scope of delivery includes the bolts and O-rings required for mounting.

CEP-1/2-B

Accessories:	
Plug G ³ / ₈	
Order Code 3570 B-3/8	

Order code	Part No./Type	5801 CAS-1/2	5802 CAU-1/2	5800 CAB-1/2	10638 CCEPB-1/2-B	5923 NSC-1/2
Mounting		Through-holes		Manifold mounting		
Connection	Working lines	G 1/2	G 1/2	G ¹ / ₂	G 3/4	- - -
	Pilot lines	G ¹ / ₈	G ¹ / ₈	G ¹ / ₈	3 20	
Standard nominal flow rate with valve		2700 l/min	2700 l/min	1877	275	v e gr in
Materials		Die-cast aluminium				Plastic
Weight		0.520 kg	0.500 kg	0.470 kg	1.420 kg	0.002 kg