DB... K SERIES PLUG-IN PRESSURE RELIEF VALVES

DB...K series are pilot operated relief valves used to limit pressure in a hydraulic system.









Model
Size: 6; 10; 20

K=Plug-in for manifold mounting

1= Rotary handle; 2=Adjustable screw with protective cap

40=40 series are suitable for 6; 10
10=10 series are suitable for 20

For further details

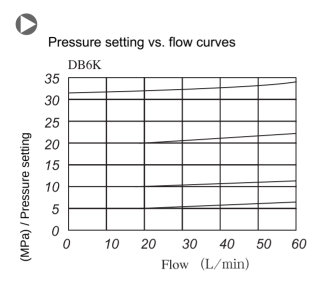
No code=NBR seals for petroleum oils V=FPM seals for phosphate ester

Y=Internally pilot, externally drained XY=EXternally pilot(Only for DB20K)

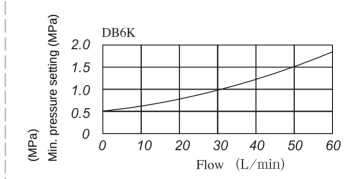
50=5 MPa 100=10 MPa 200=20 MPa 315=31.5 MPa

Technical data

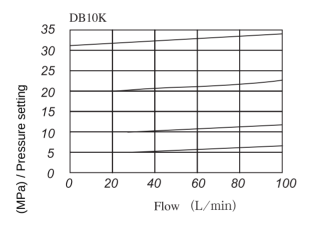
	Size	6	10	20
(MPa)	Operating pressure		31.5	
(MPa)	Set pressure	5,10,20,31.5		Up to5,10,20,31.5
(L/min)	Max. flow rate	60	100	300
(°C)	Fluid temperature range		-20~70	
(μm)	Filtration accuracy		25	



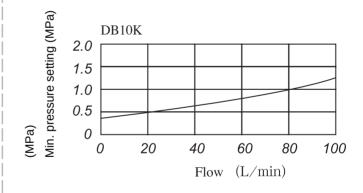
Min. Pressure setting vs. flow curves



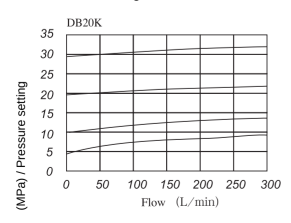




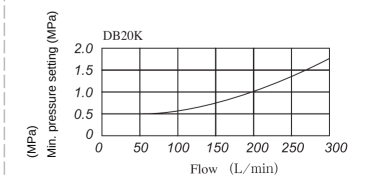
Min. Pressure setting vs. flow curves



Pressure setting vs. flow curves

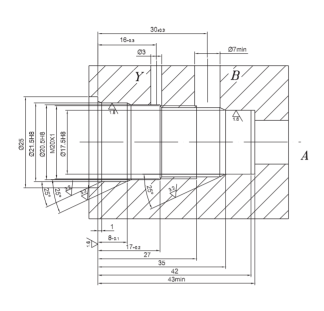


Min. Pressure setting vs. flow curves

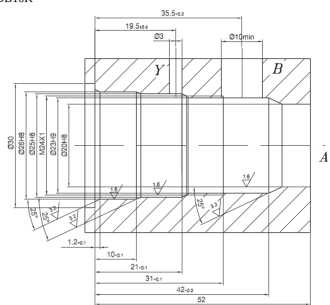


Installation dimensions

DB6K

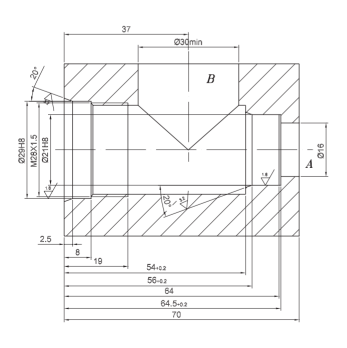


DB10K

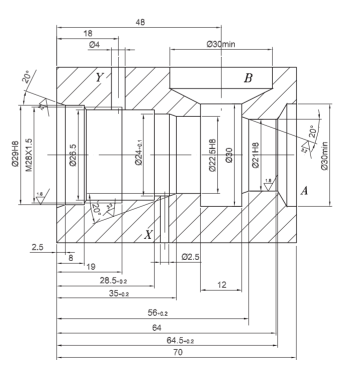


Installation dimensions

DB20K.../...Y



DB20K.../...X,Y



DBD DIRECT OPERATED PRESSURE RELIEF VALVES

DBD series relief valves are direct operated poppet type used to limit pressure in a hydraulic system. The design can be divided into poppet (Max.400bar) and ball (Max.630bar)type. There are 7 pressure adjustment ranges available 25; 50; 100; 200; 315; 400; 630bar. It has characteristics of compact structure, high performance, reliable work, low noise and long service life. These series are widely applied to many lower flow systems, can be also used as relief valve and remote control valve, etc.



Series No. 11 series(Pressure class: 63 MPa)*

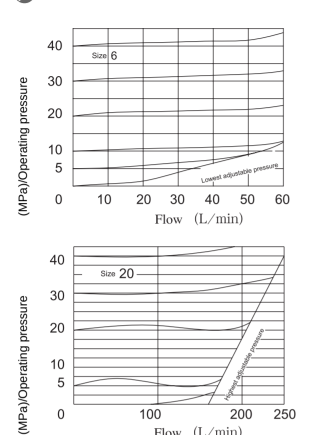
Technical data

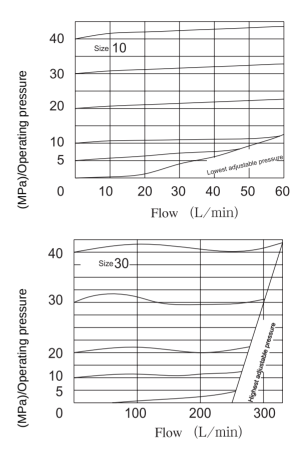
P=Subplate mounting

1 centiletti attita							
Size	6	8	10	15	20	25	30
Operating pressure(Mpa)	31.5						
Max. flow rate (L/min)	35	60	80	150	200	250	300
Fluid temperature (°C)			-20~	70			
Filtration accuracy (μm)	25						

Direct operated No code=NBR seals for petroleum oils V=FPM seals for phosphate ester S=Adjustable screw and protective cap H= Handwheel A=Lockable handknob(Only available for 6;8;10) No code=Inch thread; 2=metric Pressure range(MPa): 2.5; 5; 10; 20; 31.5; 40; 63 K=Plug-in mounting G=Threaded connection Series No. 10 series(Pressure class: 2.5~40MPa)

Operating Curves





2-D3

250

200

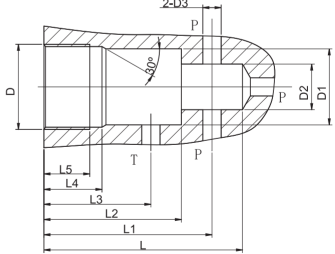
Flow (L/min)



0

DBD*K Dimensions for cartridge

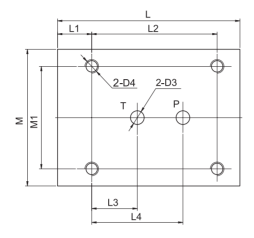
100

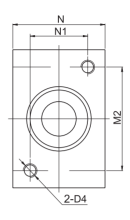


Size	D	D1	D2	D3	L	L1	L2	L3	L4	L5
6	M28x1.5	25H8	15	6	65	56.5±1	45	35	19	15
10	M35x1.5	32H8	18.5	10	80	67.5±1	52	41	23	18
20	M45x1.5	40H8	24	20	110	91.5±1	70	54	27	21
30	M60x2	55H8	38.75	30	140	113.5±1	84	60	29	23

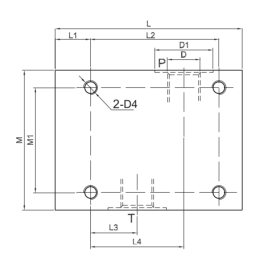
Installation dimensions

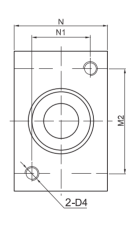
DBD*P





DBD*G





Size	L	L1	L2	L3	L4	М	M1	N	N1
6	80	15	55	20	40	60	45	45	25
(8)10	100	20	70	21	49	80	60	60	40
(15)20	135	20	100	34	65	100	70	70	50
(25)30	180	25	130	35	85	130	100	90	60

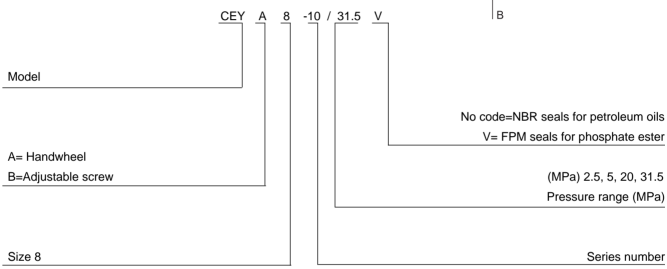
1	D	D1	D2	D3	D4	
Inch	Metric	DI	D2	D3		
G 1/4"	M14x1.5	25	M6	6	M6	
(G 3/8")G1/2"	(M18x1.5) M22x1.5	(28)34	M8	(8)10	M8	
(G 3/4")G1"	(M27x2) M33x2	(42)47	M8	(15)20	M8	
(G1 1/4") G1 1/2"	(M42x2) M48x2	(56)61	M10	(25)30	M10	

CEY-2 PLUG-IN DIRECT RELIEF VALVES

C C

CEY-2 relief cartridge valves are used to limit pressure in hydraulic system, with compact structure, excellert performance, which are widly used in power units with small flow.





CEY-2 / Technical data

Operating pressure(MPa)	5	10	20	31.5		
Max. flow rate (L/min.)	8					
Fluid temperature (°C)	-20 ~ 70					
Filtration accuracy (um)	25					



