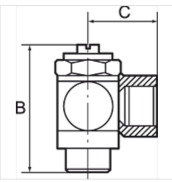
## K-DRV ABLD SCHNVERSCHR C SCHLITZ

Unidirectional flow control valves, outgoing air restriction (»C«), quick-lock screw fitting



Properties	
Operating pressure	Max. 10 bar
Temp. range	0 °C to +70 °C
Hollow screw, pivot arm, regulating screw	Nickel-plated brass
Internal parts	Brass with a bare metal surface
lip seal O-ring	NBR
Seals (non-detachable)	Polyamide (glass fibre-reinforced)





## Note

Further information on request

## Description

For fine regulation of a cylinder piston speed and precise control of flow rates. Designed as a banjo-type valve with a hollow bolt and ring piece. Can be screwed directly onto the valve or cylinder. Compact type of construction, also ideal where space is restricted.

C (mm)	for hose	Thread	AF	B (mm)
18,0	4 mm / 2,5 mm	M 5	8 mm	24,5
19,0	5 mm / 3 mm	M 5	8 mm	24,5
19,0	6 mm / 4 mm	M 5	8 mm	24,5
23,0	5 mm / 3 mm	G 1/8	14 mm	32,0
25,0	6 mm / 4 mm	G 1/8	14 mm	32,0
25,0	8 mm / 6 mm	G 1/8	14 mm	32,0
26,5	6 mm / 4 mm	G 1/4	17 mm	40,0
27,5	8 mm / 6 mm	G 1/4	17 mm	40,0
28,5	10 mm / 8 mm	G 1/4	17 mm	40,0
30,5	10 mm / 8 mm	G 3/8	20 mm	50,0
	(mm) 18,0 19,0 19,0 23,0 25,0 25,0 26,5 27,5 28,5	(mm)  18,0	(nm)       18,0     4 mm / 2,5 mm     M 5       19,0     5 mm / 3 mm     M 5       19,0     6 mm / 4 mm     M 5       23,0     5 mm / 3 mm     G 1/8       25,0     6 mm / 4 mm     G 1/8       25,0     8 mm / 6 mm     G 1/8       26,5     6 mm / 4 mm     G 1/4       27,5     8 mm / 6 mm     G 1/4       28,5     10 mm / 8 mm     G 1/4	(mm)         18,0       4 mm / 2,5 mm       M 5       8 mm         19,0       5 mm / 3 mm       M 5       8 mm         19,0       6 mm / 4 mm       M 5       8 mm         23,0       5 mm / 3 mm       G 1/8       14 mm         25,0       6 mm / 4 mm       G 1/8       14 mm         25,0       8 mm / 6 mm       G 1/8       14 mm         26,5       6 mm / 4 mm       G 1/4       17 mm         27,5       8 mm / 6 mm       G 1/4       17 mm         28,5       10 mm / 8 mm       G 1/4       17 mm