Manual slide valves

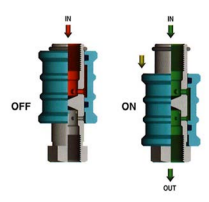
Art. No. 103759 to 117407

P 3-80 e

For use on devices that have tob e vented whenever they are turned off, either because of safety regulations or for technical reasons. The pneumatic devices are disconnected from the system and simultaneously vented each time they are shut off.



Sliding the sleeve on the rod, both ON and OFF positions can be achieved. When the sleeve is against the rod hexagon, the flow goes in the arrow direction (ON); pushing it backwards the air supply is cut off and the installation is vented (OFF).



Operating pressure max.
Operating temperature

Body

10 bar 0 °C to 70 °C

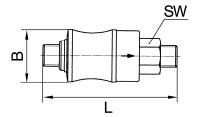
Chrome plated brass acc. to UNI EN 12164

Edition 11/2017

CW614N

Sleeve Anodised aluminium

O-ring NBR



Manual slide valve						
Art. No.	Type No.	Thread	a/f	В	L	Weight
	,,		,	mm	mm	g
103759	3214.71	G 1/8 ET	14	21.0	67.0	48.0
103760	3214.72	G 1/4 ET	17	24.0	77.0	82.0
103761	3214.73	G 3/8 ET	22	31.0	87.0	150.0
103762	3214.74	G 1/2 ET	26	35.0	104.0	224.0
117404	215.71*	G 1/8 IT	14	21.0	46.0	40.0
117405	215.72*	G 1/4 IT	17	24.0	51.5	57.0
117406	215.73*	G 3/8 IT	22	31.0	59.0	117.0
117407	215.74*	G 1/2 IT	26	35.0	72.5	172.0



3214.72



215.72*