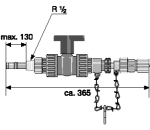
1.9 Hydraulic/Mechanical Installation Accessories

1.9.3

pk_1_062

Injection Lances, Non-Return Valves for Low-Pressure Metering Pumps

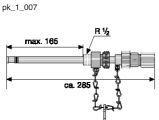


PPE Injection Lance

For immersion depths of 20 - 165 mm, in large diameter pipe to prevent chemical deposition at the point of injection. Consists of spring-loaded metering valve, Hastelloy C spring, ceramic ball, adjustable immersion rod and hose valve. With connectors for all hose sizes used with solenoid metering pumps: 6/4, 8/5, 12/9, 10/4 and 12/6.

Туре	Seal material	Max. pressure at 25 °C	Fig.	Order no.
		bar		
PPE without stopcock	EPDM/silicone	6	pk_1_062	1021530
PPE with stopcock	EPDM/silicone	6	pk_1_007	1021531
PCB without stopcock	FKM/silicone*	6	pk_1_062	1021528
PCB with stopcock	FKM/silicone*	6	pk_1_007	1021529

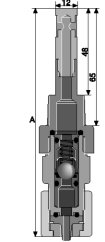
* Please note: The product contains connections bonded with Tangit. Always note the durability of Tangit adhesive.



Short Injection Lance

Metering lance with universal connection kit, enabling the connection of different hose sizes of from 6/4 to 12/9. Hastelloy C spring, ceramic ball and silicone hose. Material of screwed socket: PVDF.

Туре	Material, valve body	Max. pressure at 25 °C	Seal material	A	Fig.	Order no.
		bar		mm		
PPE	PP	16	EPDM	126	P_AC_0020_SW	1028383
PCB	PVC	16	FKM-B	126	P_AC_0020_SW	1028363
PVT	PVDF	16	PTFE	126	P_AC_0020_SW	1028081



P_AC_0020_SW

PVDF Non-Return Valve for Hose Installation

With connection kit on both sides for fitting in hose line.

With non-return ball, spring-loaded with Hastelloy C spring, prepressure approx. $0.5\ \mathrm{bar}.$

PVDF housing, PTFE seals.

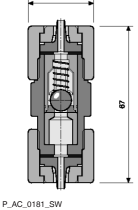
Different hose sizes from 6/4 to 12/9 can be joined using different connection kits.

Applications when using appropriate metering lines

25 °C - max. operating pressure 16 bar

45 °C - max. operating pressure 12 bar

To That operating process 12 Sail						
Connection	oØ x iØ	Α	Fig.	Order no.		
	mm	mm				
6/4 for PE/PTFE line	6 x 4	67	P_AC_0181_SW	1030463		
8/5 for PE/PTFE line	8 x 5	67	P_AC_0181_SW	1030975		
10/4 for PE/PTFE line	10 x 4	67	P_AC_0181_SW	1030977		
12/6 for PVC hose	12 x 6	67	P_AC_0181_SW	1030978		
12/9 for PE/PTFE line	12 x 9	67	P_AC_0181_SW	1030976		



Ø 28

