## **SSVM Metering Devices**



### **Dimensions**

Model	Length	Width	Depth
SSVD 6	70 mm	60 mm	40 mm
SSVD 8	80 mm		
SSVD 10	100 mm		
SSVD 12	115 mm		
SSVD 14	130 mm		
SSVD 16	145 mm		
SSVD 18	160 mm		
SSVD 20	175 mm		
SSVD 22	190 mm		

### **Technical Data**

100111110011 2010	
number of outlets	6 to 22
inlet thread	R 1/8 or 1/8 NPTF
max. differential pressure between two outlets and the inlet	100 bar
max. pressure	350 bar
max. starting pressure	20 bar
metered volume per outlet and stroke in cm <sup>3</sup>	0.08; 0.14; 0.2; 0.3; 0.4; 0.6; 0.8; 1.0; 1.4; 1.8
piston closure plug (piston detector)	M 11 x 1
outlet and metering screw thread	M 10 x 1
metering screws	0.08; 0.14; 0.2; 0.3; 0.4; 0.6; 0.8; 1.0; 1.4; 1.8

## **SSV and SSV-D Accessories**



Check Valve, Threaded

## **Threaded Fittings**

Part No.	Description
504-30345-2	check valve for 4 mm tube
504-30344-4	check valve for 6 mm tube
504-31709-1	check valve for 4 mm tube – stainless steel
504-31705-1	check valve for 6 mm tube – stainless steel



Check Valve, Quicklinc

# Part No. Description check valve for 6 mm tube – high pressure (for primary metering devices) check valve for 4 mm tube – medium pressure (for secondary metering devices)

(for secondary metering devices)

check valve for 6 mm tube - medium pressure



Outlet Closure Plug

#### Other

226-14091-2

Part No.	Description
303-17499-3	outlet closure plug M 10 x 1
303-19346-2	outlet closure plug M 10 x 1 - stainless steel
219-13798-3	o-ring for stainless steel closure plug*

<sup>\*</sup> Only required when closure plug does not seal

**Quicklinc – Plug-in Fittings**