

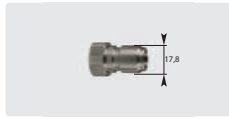
Foam lances

Spare parts ST-3100



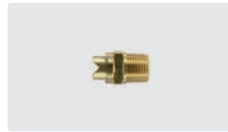
Plug ST-3100 with foam nozzle 50° 200

R+M Nr.
502 808



Plug: 1/2" F. Stainless steel. Max. 250 bar / 150 °C

R+M Nr.	ⓘ
040 005 661	47 mm



1/2" M. Brass. Foam nozzle

R+M Nr.	ⓓ
502 803 1	50° 200
626 304	65° 100



1/2" M BSP. Stainless steel. Foam nozzle

R+M Nr.	ⓓ
500 101 3	50° 200



1/2" M NPT. Stainless steel. Foam nozzle

R+M Nr.	ⓓ
502 803 19	50° 200



Nozzle protector

R+M Nr.
020 001 148

Spare parts nozzle head



3/8" F : 1/4" F. Stainless steel. Nozzle head without nozzle

R+M Nr.
200 072 491



3/8" M. Stainless steel

R+M Nr.	ⓓ
623 401 509	40° 150



3/8" M. Stainless steel. For lance ST-72.1 / 72

R+M Nr.	ⓓ
120 501 204	50° 120

Splash guard

ST-29 Cool & Compact with splash guard



Lance with insulation ST-29 Cool & Compact. Pleasantly ergonomic shaped handle. Closed surface. With splash guard, adjustable with thumbscrew. Max. 400 bar / 80 °C

R+M Nr.	Ⓞ	ISO	↔	M
200 029 350	1/4" M	300 mm	900 mm	stainless steel



PVC splash guard, with thumb screw adjustable stainless steel holder for attachment to lances. Max. 80 °C

R+M Nr.	Ⓞ
200 029 351	200 mm

Spare parts



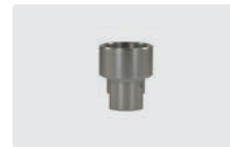
Plastic. Stainless steel

R+M Nr.
200 010 740



2 x 1/4" F : 1/4" F. ST-58 change-over valve. Max. 350 bar / 45 l/min

R+M Nr.
200 058 600



1/4" F : 1/4" F. Stainless steel. Socket

R+M Nr.
040 004 100



1/4" F NPT : 3/8" F. Stainless steel. Socket

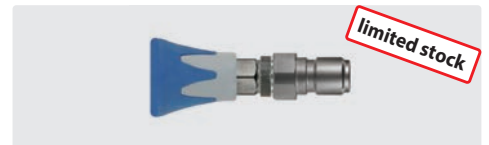
R+M Nr.
710 101 350

Chemistry Glove Solvex®



Category III -Protection Glove AlphaTec® Solvex®37-675. Very durable nitrile glove for use with hazardous chemicals. The reversed lozenge finish further enhances levels of grip. Cotton-flock liner to the glove

R+M Nr.	VPE	Ⓢ	size	↔
956 067 511	1 pair	0.38	11	330 mm
956 167 511	12 pairs	0.38	11	330 mm
956 267 511	144 pairs	0.38	11	330 mm



Plug ST-3100. Plug with nozzle protector ST-10 and nozzle 40° 30

R+M Nr.
502 807

Symbols ↔ length ISO insulation ⓓ nozzle M material VPE packing unit ⓘ height Ⓢ thickness mm Ⓞ diameter °C temperature