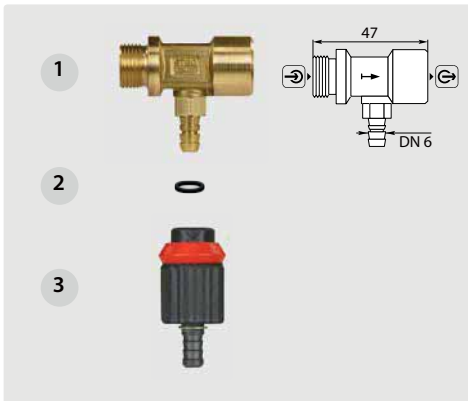


Suttner foam injectors



Max. 250 bar / 60 °C.
Mixing of chemicals approx. 0 - 11.5 %

R+M Nr.	TYP	D	G	⊖
200 060 700	1	ST-60.1	1.6	3/8" M 3/8" F
200 060 710	1	ST-60.1	1.8	3/8" M 3/8" F
050 000 370	2	o-ring		
200 061 500	3	metering valve hose tail \varnothing 6 mm		

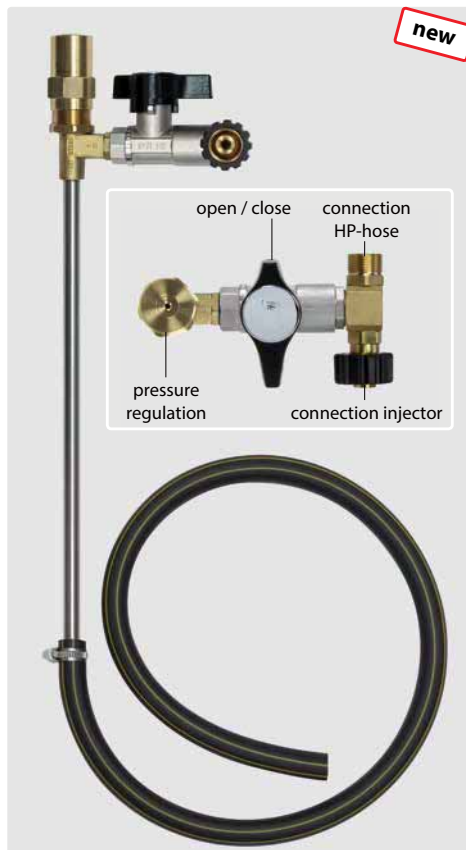
Repair kits



Chemical check valve. Hose tail 6 mm

R+M Nr.
200 060 725

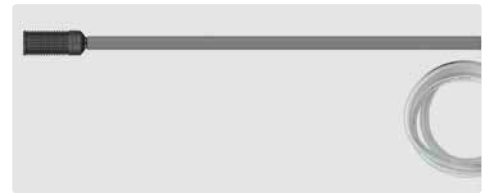
ST-230 Pressure regulating valve-set



ST-230 with connection, ball valve, stainless steel lance 400 mm and hose 1,000 mm. Max. 250 bar / 30 l/min / 95 °C

R+M Nr.	G	⊖
530 404 1	M22 M	M22 F

Suttner chemical suction set



Suction set with suction hose 1,500 mm, suction filters ST-31 and chemical-resistant plastic tube 320 mm. The tube keeps the suction filter at the deepest point.

R+M Nr.	TYP	DN
200 031 500	clear PVC hose	6 mm
200 031 510	reinforced PVC hose blue	9 mm
200 031 520	reinforced PVC hose yellow	9 mm
200 031 530	reinforced PVC hose clear	9 mm

Suttner chemical injectors

ST-64 upstream chemical injectors



Injector with shiftable and disengageable chemical dosing. For suction of chemicals in the water inlet of the pump. Mixtures of chemicals/water can be applied by high pressure. Please use the backflow preventer (R+M Nr. 734 10 / 734 20). Hose tail 6 mm. Max. 10 bar / 90 °C

R+M Nr.	⊖	G	⊖
200 064 500	1/2" M	1/2" F	5 - 15 l/min
200 064 510	1/2" M	1/2" F	15 - 30 l/min

Intake filter for chemicals



DN 6 mm. ST-32. Brass

R+M Nr.	⊖	I
200 032 800	20	32



DN 6 - 8 mm. ST-32. Stainless steel

R+M Nr.	⊖	I
200 032 600	19	39



DN 6 - 8 mm. ST-31 without check valve. Plastic. Brass weight

R+M Nr.	⊖	I
200 031 600	20	75



DN 6 - 8 mm. ST-31 without check valve. Plastic. Stainless steel weight

R+M Nr.	⊖	I
200 031 615	20	75



DN 6 - 8 mm. ST-31R with check valve. Plastic. Brass weight

R+M Nr.	⊖	I
200 031 610	20	75



DN 6 - 8 mm. ST-31R with check valve. Plastic. Stainless steel weight

R+M Nr.	⊖	I
200 031 611	20	75

Symbols ⊖ outlet ⊕ inlet D nozzle DN nominal diameter TYP type I height ⊖ diameter ⊖ flow ⊖ length ISO insulation