

Foam / Chemical Injectors								
ST-60.1		ST-60.1 with Coupling	ST-60.1 with Screw Coupling	R+M Foam / Chemical Injectors				
3/8" M - 3/8" F. Max. 250 bar / 60 °C. 10 - 16 l/min	2			A/8" M. Stainless steel. Chemical dosage is set by 8 exchangeable nozzle inserts (0.5 - 2 mm).				
R+M Nr.	O-Ring + valve			With peak seat.				
200 060 700		Coupling KW - plug KW. Suction hose	M22 F - M22 M. Suction hose 1 m.	Max. 200 bar / 90 °C				
16 - 21 l/min	R+M Nr.	1 m. Suction filter ST-31	Suction filter ST-31	R+M Nr. 🗖 D				
R+M Nr.	050 000 370 1	R+M Nr.	R+M Nr.	541 034 730 11 - 16 l/min 2,1 mm				
200 060 710	200 061 500 2	200 060 750	200 060 760	541 034 740 16 - 21 l/min 2,3 mm				

## Easy Foamer ST-5600

The Easy Foamer ST-5600 is especially designed for applications which require only one chemical detergent in combination with a high pressure cleaning of max. 150 bar. The chemical dosage is effected by exchangeable nozzle inserts. The engineering of the Easy Foamer ST-5600 follows the principle of the Turn & Clean ST-5800. Instead of three parallel supplies for chemicals the Easy Foamer ST-5600 is equipped with only one supply.

Easy installation, durable design (stainless steel), excellent foam results and an unbeatable price are the main characteristics of the Easy Foamer ST-5600.



Compressed air pressure 3 - 8 bar. Compr. air pressure flow 30 - 50 l/min							
R+M Nr.	water P	water 🔿	Ð	œ			
205 600 500	20 - 50 bar	max. 20 l/min	3/8" F	1/2" M			
205 600 600	50 - 150 bar	max. 25 l/min	3/8" F	1/2" M			

## Foam Injectors



Stainless steel. 1/4" F - 1/4" M. Flow at 100 bar R+M Nr. → 541 053 193 13 l/min 108 290 20 34 l/min

