

## Suttner foam guns

ST-2725 with coupling ST-3100



Pro gun with patented LTF technology and progressive closing system. Gun with coupling ST-3100. Field of application: foam and rinsing applications in the food industry etc. Stainless steel. Chemically resistant valve piston stainless steel. PEEK piston. Max. 80 bar / 80 l/min / 150 °C

<b>R+M Nr.</b>		
202 725 550	coupling ST-3100	1/2" F swivel

ST-2725



Pro gun with patented LTF technology and progressive closing system. Field of application: foam and rinsing applications in the food industry etc. Stainless steel. Chemically resistant valve piston stainless steel. PEEK piston. Max. 80 bar / 80 l/min / 150 °C

<b>R+M Nr.</b>		
202 725 535	1/2" F	1/2" F swivel

ST-2720



Professional gun with patented LTF technology. Stainless steel. Suitable for e.g. huge water amounts in the food industry. PEEK valve cone enables use in low pressure. Max. 125 bar / 80 l/min / 150 °C

<b>R+M Nr.</b>		
202 720 530	3/8" F	1/2" F

ST-2720 with coupling ST-3100



Professional gun with patented LTF technology. Gun with coupling ST-3100. Stainless steel. Suitable for e.g. huge water amounts in the food industry. PEEK valve cone enables use in low pressure. Max. 125 bar / 80 l/min / 150 °C

<b>R+M Nr.</b>		
202 720 550	coupling ST-3100	1/2" F swivel

ST-2620



Professional gun with patented LTF technology. Gun with insulated stainless steel lance 300 mm and nozzle 50° 200. Gun brass. Lance stainless steel. Field of application: foam applications in the prewash of vehicles etc. Max. 125 bar / 80 l/min / 150 °C

<b>R+M Nr.</b>		
202 620 910	nozzle 50° 200	1/2" F swivel

## Wall mount



Stainless steel. Wall mount for Suttner high pressure guns with lance or twin lance

<b>R+M Nr.</b>
040 002 055



Made out of plastics intended to come into contact with foodstuffs according to Regulation (EC) No. 1935/2004. Especially designed for applications in the food industry.



**LTF - Low Trigger Force** 90 % reduced holding force and 40 % reduced trigger force against usual market guns.