## **Suttner spray guns**

### ST-2700



Professional gun with patented LTF technology. Stainless steel.

Gun for industrial cleaning applications. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	Ð	<del>©</del>
202 700 500	1/4" F	3/8" F

### ST-2715



Professional gun with patented LTF technology. Stainless steel. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Gun for industrial cleaning applications with abrasive mediums.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
202 715 500	1/4" F	3/8" F



Professional gun with patented LTF technology. Stainless steel. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Gun for industrial cleaning applications with abrasive mediums.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	Ð	Œ
202 715 580	M22 M	M22 M swivel

#### ST-2720



Professional gun with patented LTF technology.

Max. 125 bar / 80 l/min / 150 °C

Stainless steel.
Particularly designed for high flow rates.
Suitable for e.g. municipal cleaning applications.



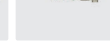
Made out of plastics intended to come into contact with foodstuffs according to Regulation (EC) No. 1935/2004. Especially designed for applications in the food industry.



### Valves complete







R+M Nr.

202 700 445





ST-2700

R+M Nr. 202 700 490

ST-340 swivel

ST-2715. Ceramic ball

ST-2720 R+M Nr. 202 710 490

ST-2725

R+M Nr. 202 725 490

#### R+M Nr. (C) <u>e</u> 202 720 500 1/4" F 3/8" F

# Coupling KW







Spare coupling for ST-2700 with coupling KW

R+M Nr. 202 700 301



Spare coupling for ST-2700 with coupling KW

R+M Nr. 202 700 306



1/4" F: 1/2" F Repair kit ST-340

R+M Nr. R+M Nr. 200 340 050 200 340 100

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