# Suttner high pressure spray guns

# ST-2315



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stain. steel sealing seat. Designed for applications e.g. in the prewash of vehicles.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	Ð	E
202 315 500	1/4" F	3/8" F



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stain. steel sealing seat. Designed for applications e.g. in the prewash of vehicles.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	⊖	Œ
202 315 550	1/4" F	3/8" F swivel

# LTF

Professional gun with patented LTF technology. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	œ
202 600 560	1/4" F	3/8" F

### ST-2600



Professional gun with patented LTF technology. Coupling ST-247 stainless steel. Max. 310 bar / 45 l/min / 150 °C

# ST-2605



Professional gun with patented LTF technology. Max. 350 bar / 45 l/min / 150  $^{\circ}C$ 

# ST-2615

ST-2600



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Designed for applications e.g. in the prewash of vehicles.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	<u>e</u>	
202 600 747	ST-247 swivel	ST-247 swivel	

R+M Nr.	$\Theta$	<u>e</u>	
202 605 500	1/4" F	3/8" F stainless steel	

R+M Nr.	Ð	<u>e</u>
202 615 500	1/4" F	3/8" F

# ST-2615



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Designed for applications e.g. in the prewash of vehicles.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	<u>e</u>
202 615 550	1/4" F	3/8" F swivel



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Designed for applications e.g. in the construction industry, road works or mining.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	$\Theta$	Œ
202 615 615	1/4" F	3/8" F swivel



Professional gun. Ceramic ball, chemically resistant valve and acid-resistant stainless steel sealing seat. Designed for applications e.g. in the construction industry, road works or mining.

Max. 350 bar / 45 l/min / 150 °C

R+M Nr.	Ð	E
202 615 525	coupling KW	3/8" F swivel

Symbols 🖯 outlet 🕒 inlet