

## Suttner high pressure spray guns

ST-2600



LTF

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

R+M Nr.		
202 600 500	1/4" F	3/8" F



LTF

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

R+M Nr.		
202 600 550	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.		
202 600 520	1/4" F	M22 M



LTF

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

R+M Nr.		
202 600 553	1/4" F	M22 M swivel



LTF

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

R+M Nr.		
202 600 730	M21 M	M21 M



LTF

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

R+M Nr.		
202 600 760	M22 F	M22 M



LTF

Professional gun with patented LTF technology and insulated outlet suitable for lances with swivel screw coupling.  
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 710	M22 M	M22 M



LTF

Professional gun with patented LTF technology and insulated outlet suitable for lances with swivel screw coupling.  
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 720	M22 M	M22 M swivel



LTF

Professional gun with lance swivel ST-345.  
Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 801	1/4" F swivel	3/8" F swivel



LTF

Professional gun with patented LTF technology and Variopress. Variopress regulates the water quantity and serves for the adjustment of pressure. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 810	1/4" F	3/8" F



LTF

Professional gun with patented LTF technology and Variopress. Variopress regulates the water quantity and serves for the adjustment of pressure. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 830	M22 M	M22 M swivel



LTF

Pro gun with patented LTF technology and Variopress and coupling KW. Variopress regulates the water quantity and serves for the adjustment of pressure. Max. 310 bar / 45 l/min / 150 °C

R+M Nr.		
202 600 632	coupling KW	3/8" F swivel