

ST-3225

spray gun for the food industry



The choice of perfection

ideal for the food industry

- high flow
- light weight

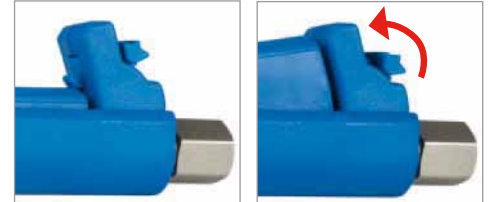


suitable for the food industry



The professional spray gun for the food industry

- low pressure and high pressure version available
- especially designed for highest requirements to hygiene and ergonomics
- extremely light with a weight of 745 gramms
- stainless steel version
- made out of plastics intended to come into contact with foodstuffs according to Regulation (EC) No. 1935/2004
- suitable for a high flow of 120 l/min.
- progressive closing system by an integrated damper
- the low pressure version has a locking in opened position
- LTF technology: 90 % reduced holding force and 40 % reduced trigger force against usual market guns
- opening and holding force at 60 bar and 28 l/min.: 21.10 N
- very low pressure drop (at 85 l/min.: 3.60 bar)



locked: the 24.5 bar low pressure spray gun ST-3225 can also be locked in opened position



outlet: coupling ST-3100 or 1/2" F



swivel: the inlet is equipped with a standard swivelling 1/2" female thread

ergonomics: flat, light design for well-directed and safe handling

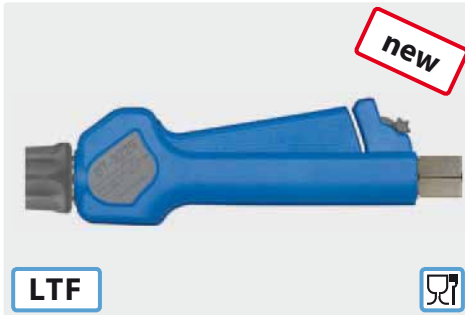
ST-3225

spray gun for the food industry



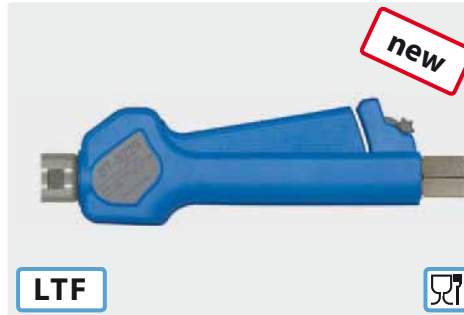
The choice of perfection

ST-3225 HP



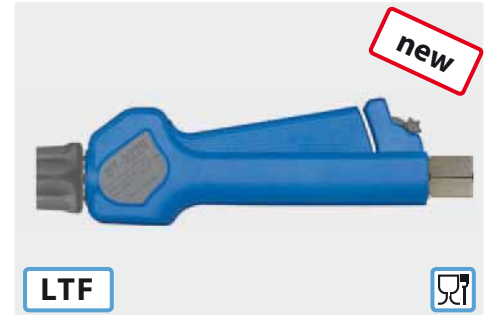
Professional hp gun with progressive closing system and coupling ST-3100. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 60 bar / 120 l/min / 100 °C

R+M Nr.	outlet	inlet
203 225 550	coupling ST-3100	1/2" F swivel



Professional hp gun with progressive closing system. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 60 bar / 120 l/min / 100 °C

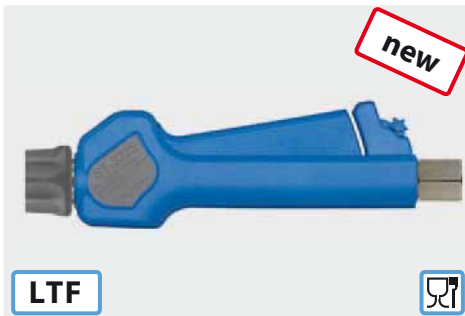
R+M Nr.	outlet	inlet
203 225 545	1/2" F	1/2" F swivel



Professional hp gun with coupling ST-3100. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 60 bar / 120 l/min / 100 °C

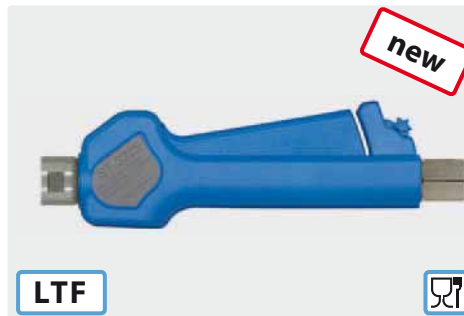
R+M Nr.	outlet	inlet
203 225 540	coupling ST-3100	1/2" F swivel

ST-3225 LP



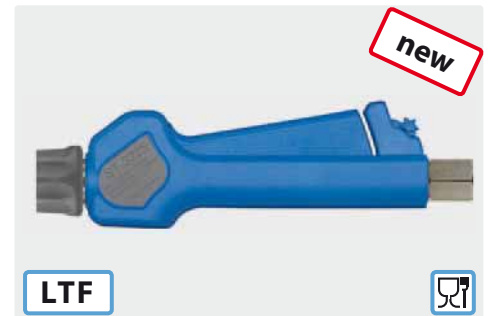
Professional gun with progressive closing system, locking in opened position and coupling ST-3100. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 24.5 bar / 120 l/min / 100 °C

R+M Nr.	outlet	inlet
203 225 650	coupling ST-3100	1/2" F swivel



Professional gun with progressive closing system and locking in opened position. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 24.5 bar / 120 l/min / 100 °C

R+M Nr.	outlet	inlet
203 225 645	1/2" F	1/2" IG swivel



Professional gun with locking in opened position and coupling ST-3100. Stainless steel. Field of application: foam and rinsing applications in the food industry etc. Industry standard. Max. 24.5 bar / 120 l/min / 100 °C

R+M Nr.	outlet	inlet
203 225 640	coupling ST-3100	1/2" F swivel

Technical data

Spray gun:
Max. pressure
Max. flow
Max. temperature
Inlet
Swivel at inlet
Chemical resistance
Freeze stop version
Weep version
LTF technology
Material valve housing
Material valve
Food safe
One-piece valve kit
Quick coupling outlet
Progressive closing
Private label



ST-3225 HP
60 bar / 870 psi
120 l/min / 31.5 gpm
100 °C
rear
standard
high
-
-
standard
stainless steel
PTFE / stainless steel
standard
-
optional
optional
optional



ST-3225 LP
24.5 bar / 355 psi
120 l/min / 31.5 gpm
100 °C
rear
standard
high
-
-
standard
stainless steel
PTFE / stainless steel
standard
-
optional
optional
optional