Gun ST-2320 for the food industry in 2 designs



intended to come into contact with food and fitted with a high-quality brass/stainless steel valve

- The rounded design of gun and handle prevent quick soiling and facilitate maintenance.
- The ST-2320 guns can be used everywhere: Industry, automotive, street cleaning, and towns.
- Made of plastics intended to come into contact with food according to the Directive 1935/2004/EC. Especially suitable for the food industry.
- They are handy, ergonomic, and feature a high flow rate.
- Easy and effortless use even in case of all tedious cleaning operations in the food industry.
- Gun inlet: 1/2" F, swivelling, gun outlet: 1/2" F or with the well-proven coupling ST-3100 enabling guick use with various foam nozzles included in our product range.
- High-quality design with EPDM seal and PEEK valve piston.
- Max. 150 bar / 80 l/min. / 150 °C.



ST-2320 with 1/2" female thread: lances or nozzles can be screwed in directly and easily.



ST-2320 with coupling ST-3100: For quick mounting of many different foam nozzles.



Gun ST-2320 for the food industry in 2 designs



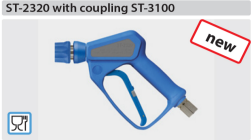


Professional gun. Application, e.g. in foam and rinsing applications in the food industry. Stainless steel/brass.

Valve piston made of stainless steel. PEEK seat. EPDM seal.

Max. 150 bar / 80 l/min. / 150 °C

R+M Nr.	outlet	inlet
202 320 565	1/2" IG	1/2"F swivel.



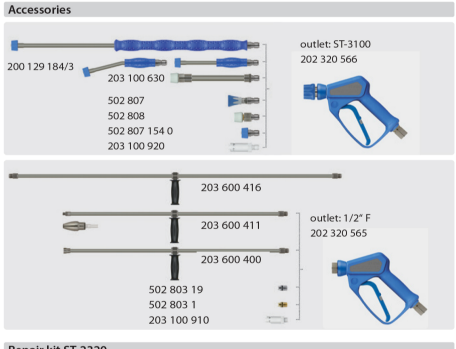
Professional gun with coupling ST-3100. Application, e.g. in foam and rinsing applications in the food industry. Stainless steel/brass. Valve piston made of stainless steel. PEEK seat. EPDM seal.

Max. 150 bar / 80 l/min. / 150 °C

R+M Nr.	outlet	inlet
202 320 566	coupling ST-3100	1/2" F swivel

Specifications

Modell:	ST-2320
Max. pressure	150 bar
Max. flow	80 l/min
Max. temperature	150 °C
Inlet	rear
Swivel at inlet	standard
Chemical resistance	_
Freeze stop version	-
Weep version	_
LTF technology	-
Material valve housing	Brass
Material valve	Peek/ stainless steel
Food safe	_
One-piece valve kit	-
Quick coupling outlet	optional
Progressive closing	-
Private label	optional





R+M Nr. 202 320 495

