

ST-2320 Spray gun with adjustable nozzle ST-51.1



The choice of perfection



Nozzle-Twist: The jet can be changed from a conical, wide spray jet to a long-distance pencil jet.

Change of jet-shape with a nozzle-twist!

ST-2320 Pistole mit Schwalldüse ST-51.1

- Maximum pressure: 150 bar
- Maximum temperature: 150° C
- Maximum flow: 80 l/min.
- Internal parts of the surge nozzle are made entirely of stainless steel
- Spray gun with adjustable nozzle made of food-safe plastic
- Change the shape of the jet by simply turning the adjustable nozzle

How the ST-2320 works with adjustable nozzle



Conical spray jet



Long-range pencil jet



Quality and ergonomics

Spray gun:	ST-2320
Max. pressure	150 bar
Max. flow	80 l/min
Max. temperature	150 °C
Inlet	rear
Swivel at inlet	standard



Swivel: inlet equipped with rotating 1/2 female thread.

R+M Nr.	Pressure	Temperature	Flow	Inlet
200 051 700	150 bar	100° C	80 l/min.	3/8" M

R+M Nr.	Outlet	Inlet
202 320 567	Nozzle ST-51.1	1/2" F swivel