

Chemical spray guns ST-515 and lances



The choice of perfection



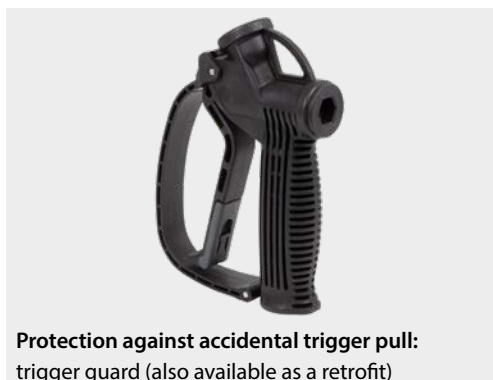
- ✓ Now available with a trigger guard (also available as a retrofit)
- ✓ Viton seals

ST-515 chemical spray guns available in many different versions

- Inlet / outlet: 1/2" F
- Maximum pressure: 25 bar
- Maximum temperature: 50 °C
- Flow: 70 l/min
- Ergonomic design made of PP with a chemically resistant stainless steel ball (V4A / AISI 316)
- Viton seals
- Including locking latch
- For additional protection against accidental trigger activation, we also offer a model with a trigger guard (the trigger guard can also be installed later)



Ergonomic design:
chemical spray gun ST-515



Protection against accidental trigger pull:
trigger guard (also available as a retrofit)



Safe: the safety catch prevents the trigger from
being pulled



Many different versions available:
e.g. with a plastic lance or with a stainless steel lance



Chemical spray guns ST-515 and lances



The choice of perfection

Chemical spray guns and accessories

Chemical spray guns ST-515



Gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Viton seals. Max. 25 bar / 70 l/min / 50 °C

R+M Nr.	☺	☹
200 515 500	1/2" F	1/2" F

Chemical spray guns ST-515 with trigger guard



Gun with trigger guard and stainless steel V4A / AISI 316 ball being resistant to chemicals. Viton seals. Max. 25 bar / 70 l/min / 50 °C

R+M Nr.	☺	☹
200 515 510	1/2" F	1/2" F

Trigger guard for chemical spray guns ST-515



Trigger guard for retrofitting.

R+M Nr.
200 515 480

Filter for chemical spray gun ST-515

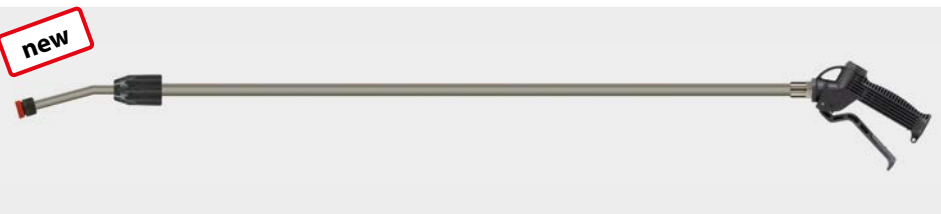


Plastic. Max. 50 °C

R+M Nr.
500 04

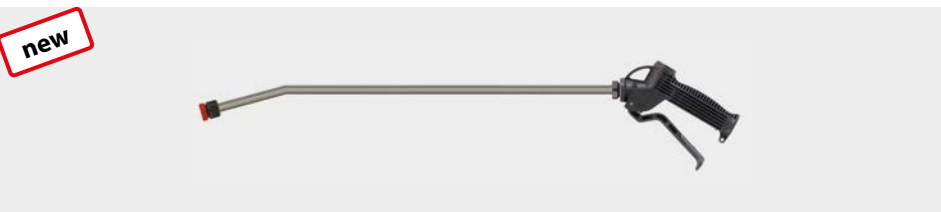
Chemical spray guns with lance made out of stainless steel

Chemical spray guns ST-515 with lance



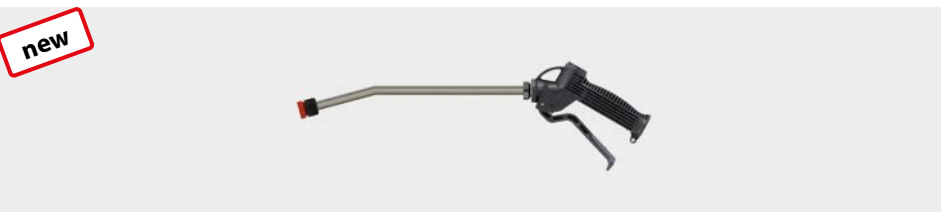
1,000 – 2,000 mm. Spray gun with telescopic lance made out of stainless steel and nozzle holder without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.	☺	☹
200 515 600	nozzle holder	1/2" F



600 mm. Spray gun with lance made out of stainless steel and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.	☺	☹
200 515 550	nozzle holder	1/2" F



300 mm. Spray gun with lance made out of stainless steel and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.	☺	☹
200 515 560	nozzle holder	1/2" F




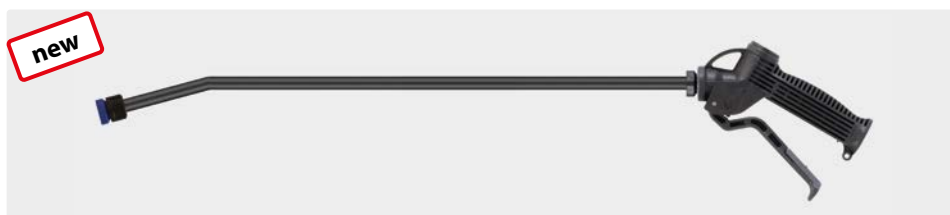
Chemical spray guns ST-515 and lances

Chemical spray guns with lance made out of plastic




600 mm. Spray gun with lance made out of plastic and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.		
200 515 700	nozzle holder	1/2" F





600 mm. Spray gun with lance made out of plastic and nozzle nut without nozzle. Spray gun with acid-resistant ball. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.		
200 515 705	nozzle holder	1/2" F





210 mm. Spray gun with plastic lance and nozzle nut without nozzle. Spray gun with stainless steel V4A / AISI 316 ball being resistant to chemicals. Viton seals. Max. 25 bar / 30 l/min / 50 °C

R+M Nr.		
200 515 710	nozzle holder	1/2" F

Chemical spray guns with foam nozzle



Gun with foam nozzle and stainless steel V4A / AISI 316 ball being resistant to chemicals. Viton seals. Max. 25 bar / 70 l/min / 50 °C / nozzle 50° 200





R+M Nr.		
200 515 503	foam nozzle	1/2" F

Low pressure foam head ST-75.3



Foam head ST-75.3:

Max. 25 bar, min. 3 bar. Max. temperature 80 °C. Inlet: 1/2" M

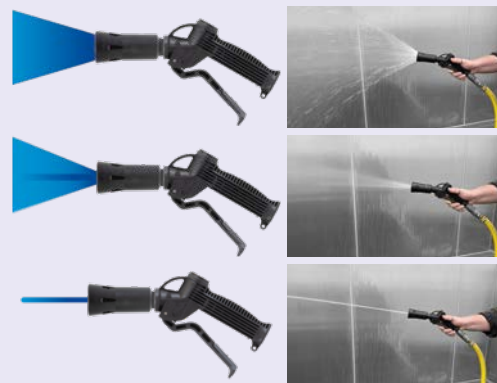
R+M Nr.				
200 075 900	3-25 bar	80 °C	25 l/min	1/2" M

How it works ST-75.3 foam head

Long-cast full jet

Continuous jet adjustment

Flushing Water Jet



Accessories for lances

Nozzles for sprayer



110° 03

R+M Nr.
609 110 03



110° 04

R+M Nr.
609 110 04



110° 045

R+M Nr.
609 110 045



60° 25

R+M Nr.
609 802 59



55° 55

R+M Nr.
609 805 59



50 MESH

R+M Nr.
106 909 2








1/2" M

R+M Nr.
106 909 3



Seal

R+M Nr.
106 909 4

Symbols  inlet  outlet  pressure  temperature  flow