

Ultra-High Pressure Stainless Steel Double-Lance ST-154



The choice of perfection



Stainless steel version

low pressure lance

high pressure lance

infinitely adjustable working pressure: ergonomically, right at the handle at full flow rate. Simple adjustment between high and low pressure



Ideal for practically all cleaning tasks and applications with high pressure



The professional double-lance for ultra-high pressure made of stainless steel

- For targeted regulation of water pressure between low pressure and maximum pressure
- Easy handling, ergonomic side handle
- Stainless steel version
- Available with molded insulation. Connection 1/4" m / M22 m
- Max. pressure: 500 bar
- Max. temperature: 150 °C
- Max. flow: 45 litres



Nozzle protection ST-10: suitable for nozzles with 1/4" male thread NPT. The low pressure nozzle is included in the scope of delivery.



In good shape: stainless steel valve with engraved technical data



Valve: new stainless steel housing design from Suttner

Insulation: 30 cm, blue

Inlet: 1/4"m

Safe and easy handling: with a small turn of the handle for high or low pressure application, also alternating.



Valve regulation for the working pressure (high pressure lance) — Handgrip

Pipe for low pressure nozzle (attached)

Nozzle protection ST-10

Vertical or horizontal: Attach the low pressure nozzle as required for the application.

Ultra-High Pressure Stainless Steel Double-Lance ST-154



The choice of perfection

Ultra high pressure twin lances

ST-154



1/4" F. Lance with valve ST-154 aside and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 500 bar / 150 °C

R+M Nr.					R+M Nr.
200 154 510	1/4" F NPT	-	650 mm	stainless steel	



1/4" M. Lance with moulded handle, valve ST-154 aside and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 500 bar / 150 °C

R+M Nr.					R+M Nr.
200 154 500	1/4" F NPT	300 mm	980 mm	stainless steel	



M22 M. Lance with moulded handle, valve ST-154 aside and nozzle protector ST-10 with low pressure nozzle & thread 1/4" F. Max. 500 bar / 150 °C

R+M Nr.					R+M Nr.
200 154 520	1/4" F NPT	300 mm	980 mm	stainless steel	



ST-154. Stainless steel

R+M Nr.	
200 154 491	3 x 1/4" F



ST-154. Repair-Kit

R+M Nr.
200 154 400



Technical data

Version:	without moulded handle	with moulded handle
Max. pressure / max. temperature	500 bar / 150 °C	500 bar / 150 °C
Max. flow	45 l	45 l
Nozzle protector	2 x ST-10	2 x ST-10
Length	650 mm	980 mm
Outlet	2 x 1/4" f NPT	2 x 1/4" f NPT
Inlet	1/4" f	1/4" m / M22 m
Material valve and pipes	stainless steel	stainless steel