

Twin and adjustable nozzle holder

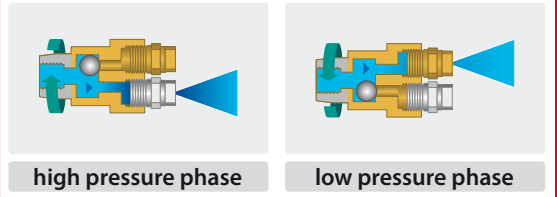
ST-56 twin nozzle holder



ST-56 twin nozzle holder



Functional principle of a twin nozzle holder



R+M Nr.	☺	☻	Ⓜ
200 056 500	2 x 1/4" F	1/4" F	brass
200 056 600	2 x 1/4" F	1/4" F	stainless steel

R+M Nr.	☺	☻
656 51	2 x 1/4" F	M18 F

ST-52 Variopress



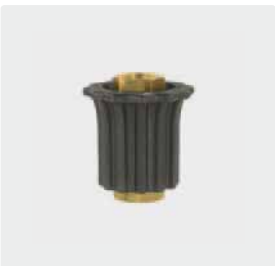
ST-58 change-over valves



R+M Nr.	☺	☻
200 052 500	1/4" F	1/4" F

R+M Nr.	☺	☻
200 058 600	1/4" F	1/4" F

Mini adjustable nozzles



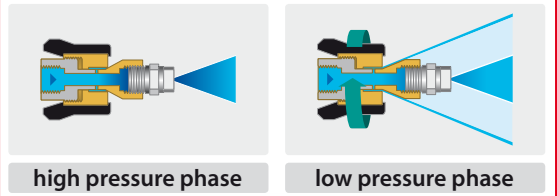
R+M adjustable nozzles



ST-51 adjustable nozzles



Functional principle of an adjustable nozzle



R+M Nr.	☺	☻
657 20	1/4" F	1/4" F

R+M Nr.	☺	☻
657 30	1/4" F	1/4" F

R+M Nr.	☺	☻
200 051 530	1/4" F	1/4" F

Complete lances

90° bended lances



Lance with nozzle protector ST-10 without hp nozzle. Height 190 mm

R+M Nr.	☺	↔	☻	Ⓜ
515 01	1/4" F NPT	900 mm	M22 F	zinc-plated steel

WC / gutter lances



Lance with adjustable nozzle without high pressure nozzle

R+M Nr.	☺	↔	☻	Ⓜ
513 112	1/4" F	500 mm	M22 F	zinc-plated steel

Symbols ☻ inlet ☺ outlet Ⓜ material ↔ length Ⓜ weight