

Rotating nozzles

R+M 150



1/4" F. Spray angle 17°. 50 - 150 bar. Max. 60 °C

R+M Nr.	D
653 325	025
653 330	03
653 335	035
653 340	04
653 345	045

IP ROTOMAX



1/4" F. Housing black. Nozzle and seal kit ceramic. Adjustable spray angle. 100 - 250 bar. Max. 80 °C

R+M Nr.	DN	↔
996 050 01	1,4 mm	10 - 16 l/min
996 050 02	1,6 mm	12 - 18 l/min
996 050 03	2,0 mm	14 - 21 l/min

Vario nozzles and triple nozzles

Vario nozzles



M22 M. Lance with vario nozzle. Zinc-plated steel. Max. 200 bar / 150 °C

R+M Nr.	D	↔	M*
658 103 03	03	430 mm	zinc-plated steel
658 103 53	035	430 mm	zinc-plated steel
658 104 03	04	430 mm	zinc-plated steel
658 104 53	045	430 mm	zinc-plated steel
658 105 03	05	430 mm	zinc-plated steel
658 105 53	055	430 mm	zinc-plated steel
658 106 03	06	430 mm	zinc-plated steel

M22 M. Lance with vario nozzle. Stainless steel Max. 200 bar / 150 °C

R+M Nr.	D	↔	M*
658 103 039	03	430 mm	stainless steel
658 103 539	035	430 mm	stainless steel
658 104 039	04	430 mm	stainless steel
658 104 539	045	430 mm	stainless steel
658 105 039	05	430 mm	stainless steel
658 105 539	055	430 mm	stainless steel
658 106 039	06	430 mm	stainless steel



1/4" F. Housing black. Max. 200 bar / 150 °C

R+M Nr.	D
658 103 0	03
658 103 5	035
658 104 0	04
658 104 5	045
658 105	05
658 105 5	055
658 106	06



M18 F. Housing black. Max. 200 bar / 150 °C

R+M Nr.	D
658 103 04	03
658 103 54	035
658 104 04	04
658 104 54	045
658 105 04	05
658 105 54	055
658 106 04	06

* lance

Functional principle vario nozzles



high pressure zero angle

high pressure broad angle

low pressure broad angle

Symbols D nozzle G inlet O outlet ↔ length M material DN nominal diameter ↔ flow