



Spin-Jet Nozzle R

FOR POLISHING OF TUBES AND PIPE LINES / 1000 BAR

- + INNOVATIVE DESIGN
- + SHORT DELIVERY TIME
- + PERFECT CLEANING WITHOUT "STRIPES"
- + MAX. WORKING PRESSURE 1000 BAR





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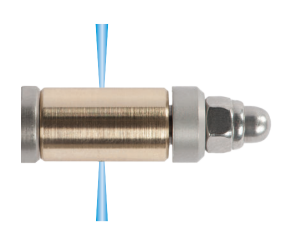
The R (Radial) model is designed for high pressure water jetting tubes and lines where perfect clean without any "stripes" is neccessary. The R is specially designed for polishing of tubes and pipe lines.

The R model has a rotor with 2 jets

 2x 90° rotating radial for cleaning of the tube wall

Applications

- General pipe and tube cleaning
- Heat exchanger cleaning
- IRIS inspection



SPIN-JET NOZZLE R						
Ø (MM)	L (MM)	KEY	CONNECTION	PART NO. WITHOUT NOZZLE DRIVER	PART NO. WITH NOZZLE DRIVER	MAX. PRESSURE
Ø10	50	8	M7X1 F	6102.10	6102.10V	1000 - 15K
Ø12	55	10	1/8" BSP F	6102.12	6102.12V	1000 - 15K
Ø18	55	16	1/4" BSP F	6102.18	6102.18V	1000 - 15K
Ø22	55	19	1/4" BSP F	6102.22	6102.22V	1000 - 15K
Ø31	90	27	M22X1.5 F	6102.31	6102.31V	1000 - 15K
Ø47	100	27	M22X1.5 F	6102.47	6102.47V	1000 - 15K