

DERC Salotech manufactures a complete range of rotating Spin-Jet tube cleaning nozzles. The DERC Spin-Jet nozzles are designed for cleaning heat exchanger tubes and pipe lines with high pressure water technology. The water flow of your high pressure pump rotates the DERC Spin-Jets.

CONTINUOUS IMPROVEMENT

The worldwide known "SI nozzle" is subject to continuous improvement. Improved materials and optimized processing methods ensure a perfect rotating nozzle with an optimum efficiency and perfect cleaning results. The DERC Spin-Jets give a perfect 360° cleaning result, as required for IRIS inspections.

CUSTOM MADE

For specific cleaning projects the engineers of DERC Salotech will design and manufacture deviating models to your specific needs, in accordance with strict product requirements and safety regulations.

For more information and advice please do not hesitate to contact our sales team.



DERC Spin-Jet Rotating Nozzles

- + OPTIMUM EFFICIENCY
- + PERFECT 360 DEGREES CLEANING
- + MANY CONFIGURATIONS AVAILABLE
- + MAX. WORKING PRESSURE 1500 BAR

DERC SALOTECH - ORIGINAL EQUIPMENT MANUFACTURER AND SUPPLIER OF INNOVATIVE HIGH PRESSURE WATER JETTING SOLUTIONS, AUTOMATED EQUIPMENT AND ACCESSORIES. WE PROVIDE STATE OF THE ART KNOWLEDGE AND SERVICES.

DERC Spin-Jet Rotating Nozzles

DERC Salotech manufactures a complete range of rotating Spin-Jet tube cleaning nozzles. The DERC Spin-Jets use the water flow of your high pressure pump to rotate. The DERC Spin-Jets give perfect 360° cleaning results.

Through many years of practical experience and by working closely with our customers, we produced five models as the standard range. For specific cleaning projects the engineers of Derc Salotech will design and manufacture deviating models according to your specific needs, in accordance with strict product requirements and safety regulations.



DERC QUALITY

- + DERC quality Spin-Jet nozzles are all marked with
- + www.spin-jet.com
- + Maximum working pressure
- + Thread size

(Extra pusher units available)



SPIN-JET SIBR

- + 2 x 90° Radial, 2 x 45° (optional front jet)
- + Heat exchanger tube and pipe cleaning
- + Diameters 6, 8, 10, 18, 22, 28, 40 and 50 mm
- + Metric, BSP, NPT, MP RH or LH connection
- + Max. working pressure 1500 bar



SPIN-JET FR

- + 2 x Cross Jet Front and 2 x 90° Radial
- + Heat exchanger tube and pipe cleaning
- + Diameters 12, 22, 31 and 46 mm
- + Metric, BSP, NPT, MP RH or LH connection
- + Max. working pressure 1000 bar



SPIN-JET R

- + 2 x 90° Radial
- + Heat exchanger tube and pipe cleaning
- + Diameters 10, 12, 22, 31 and 46 mm
- + Metric, BSP, NPT, MP RH or LH connection
- + Max. working pressure 1000 bar



SPIN-JET SISFBR

- + 2 x 10° Front, 2 x 90° / 2 x 45°
- + Heat exchanger tube and pipe cleaning
- + Diameters 10, 12, 18, 28 and 40 mm
- + Metric, BSP, NPT, MP RH or LH connection
- + Max. working pressure 1500 bar



SPIN-JET SI

- + 4x 90° Radial and optional front jet
- + Heat exchanger tube and pipe cleaning
- + Diameters 6, 8, 10, 12, 18, 28, 40 and 50 mm
- + Metric, BSP, NPT, MP RH or LH connection
- + Max. working pressure 1500 bar