O.E.M. Nozzle Assortment

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

The worldwide known “SI nozzle” is subject to continuous improvement. Improved materials and optimized processing method ensure a perfect rotating nozzle with optimum efficiency and perfect cleaning results. The DERC Salotech rotating Spin-Jet gives a perfect 360° cleaning result like required for IRIS inspections.

Through many years of practical experience and by working closely with our executive clients, we have five models available as standard.

For specific cleaning projects were deviating models are needed the engineers of DERC Salotech will design and manufacture your special needs. This under strict product requirements and safety regulations. Many other models and configurations are available.

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

About DERC Salotech

DERC Salotech consults, develops, designs and manufactures products, systems and solutions for industrial cleaning professionals since 1985. Safety, ergonomics, automation, simplicity and adding value to your business are the key drivers behind our motto ‘Innovation as core’. Contractors, manufacturers and companies worldwide rely upon our high-pressure units, equipment and accessories up to 3000 Bar working pressure, including semi-automatic and completely PLC-controlled cleaning solutions.
For 360° cleaning result like required: your rotating nozzles

DERC Salotech manufactures and delivers a complete range of rotating Spin-Jet tube cleaning nozzles. The Spin-Jets are rotating by the water flow of your high pressure pump. The specific DERC Salotech rotating Spin-Jets give perfect results. Through many years of practical experience and by working closely with our executive clients, we present these five models as the standard range. Many other models and configurations are available. For specific cleaning projects – where deviating models are needed – the engineers of DERC Salotech will design and manufacture according to your special needs. This under strict product requirements and safety regulations. For more information and advice please do not hesitate to contact our sales team.

**How to recognise our quality Spin-Jet nozzles?**

- All are marked with www.spin-jet.com
- All are marked with the maximum working pressure
- All are marked with the thread size
- Extra pusher units available

**Spin-Jet model FR**

- **Configuration**: 2x 45° Cross Jet Front and 2x 90° Radial
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 12, 18, 31 and 47 mm
- **Connections**: Metric, BSP
- **Working Pressure**: 1000 Bar

**Spin-Jet model R**

- **Configuration**: 2x 90° Radial
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 10, 12, 18, 22, 31 and 47 mm
- **Connections**: Metric, BSP
- **Working Pressure**: 1000 Bar

**Spin-Jet model SI**

- **Configuration**: 2x 90° Radial, 2x 45° (optional front jet 0°)
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 8, 10, 12, 18, 28 and 40 mm
- **Connections**: Metric, BSP, NPT, UNF-MPLH
- **Working Pressure**: 1000-1500 Bar

**Spin-Jet model SIBR**

- **Configuration**: 2x 90° Radial, 2x 45° (optional front jet 0°)
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 8, 10, 12, 18, 28 and 40 mm
- **Connections**: Metric, BSP, NPT, UNF-MPLH
- **Working Pressure**: 1000-1500 Bar

**Spin-Jet model SISFBR**

- **Configuration**: 2x 10° Front, 2x 90° Radial, 2x 45° Pulling (optional front jet 0°)
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 10, 12, 18, 28 and 40 mm
- **Connections**: Metric, BSP, NPT, UNF-MPLH
- **Working Pressure**: 1000-1500 Bar

**Spin-Jet model SISI**

- **Configuration**: 4x 90° Radial (optional front jet 0°)
- **Application**: Heat exchanger tube and pipe cleaning
- **Available diameters**: 8, 10, 12, 18, 28 and 40 mm
- **Connections**: Metric, BSP, NPT, UNF-MPLH
- **Working Pressure**: 1000-1500 Bar