



TANK WASH

DESIGN FEATURES

- ✓ ATEX Zone 0 certified
- ✓ Compact design
- ✓ Suitable for tanks up to 5m diameter
- ✓ Slotted spray
- ✓ Connection: DIN EN 228-G 11/2 as standard (weld-on and clip-on available on request)
- ✓ Operates in any direction
- ✓ Ideal for small containers such as pipes and filters
- ✓ Materials: 316 stainless steel

SPRAY CHARACTERISTICS

- ✓ Self-cleaning
- ✓ Vigorous moving spray action
- ✓ Spray Angles: 360° (others available incl: 180° down, 270° down and 270° up)
- ✓ Flow rates: 110 – 380 l/min
- ✓ Working pressure: 1 - 15 bar
- ✓ Max working temp 90°C
- ✓ Max ambient temp 180°C



The Spin-Atex MAXI is a compact rotary tank cleaning head certified for use in Atex Zone 0 environments. Powered by the wash liquid, it operates efficiently without external energy sources.. Its dual-shaft design, supported by twin stainless steel bearings, allows for versatile mounting in any position. Suitable for use in: dryers, sprayers, pipes, small containers, filters and mixing vessels. With its short cleaning cycle, the Spin-Atex MAXI reduces liquid consumption by up to 60%, making it an efficient and cost-effective solution for industrial cleaning.

CALL NOW : +44 (0) 1273 400092

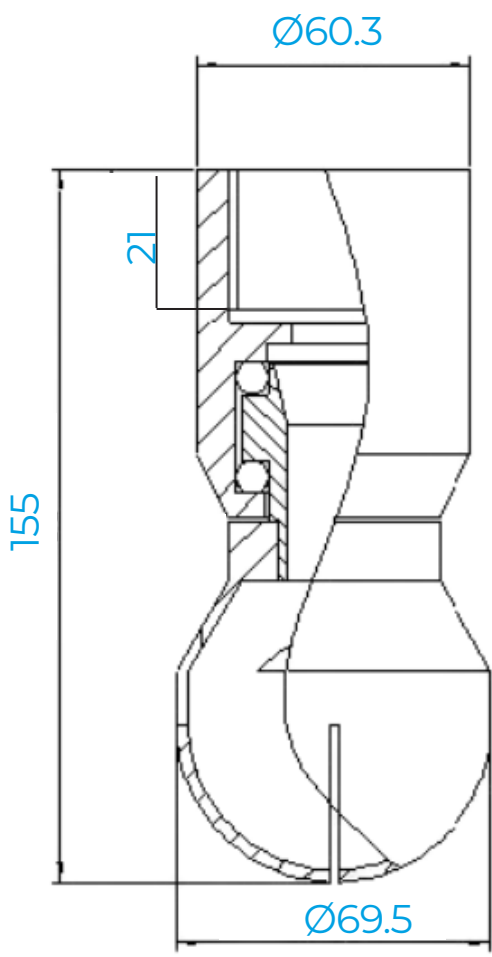
www.spray-nozzle.co.uk

Spin-Atex Maxi Flow Rates

Materials: Nozzle 316 ss, bearings 316 ss as standard. Others available, incl. Hastelloy C22 with Hastelloy C276 bearings

Model	2 bar	3 bar	4 bar	5 bar	6 bar	7 bar	Scrubbing Diameter at 3 bar (mm)
Maxi 14.mm	110	134	155	165	190	193	4000
Maxi 16.mm	134	162	190	217	235	251	
Maxi 18mm	165	199	235	266	293	313	5000
Maxi 20 mm	195	240	280	315	350	380	

Dimensions (mm)



**Ask our technical sales
engineers about additional
products and services to
optimise your spraying process.**

Spray Calibration Solutions

Easy-to-use, fast measurement solutions to ensure accurate nozzle installation and maintenance, reduce water wastage and identify nozzle wear.



Spray Pattern & Droplet Distribution



Nozzle Flow Calibrators



Nozzle Cleaning Kit

Complete Spray Bars

Tailored nozzle selections and spray bar designs that integrate seamlessly with your new or existing setup.

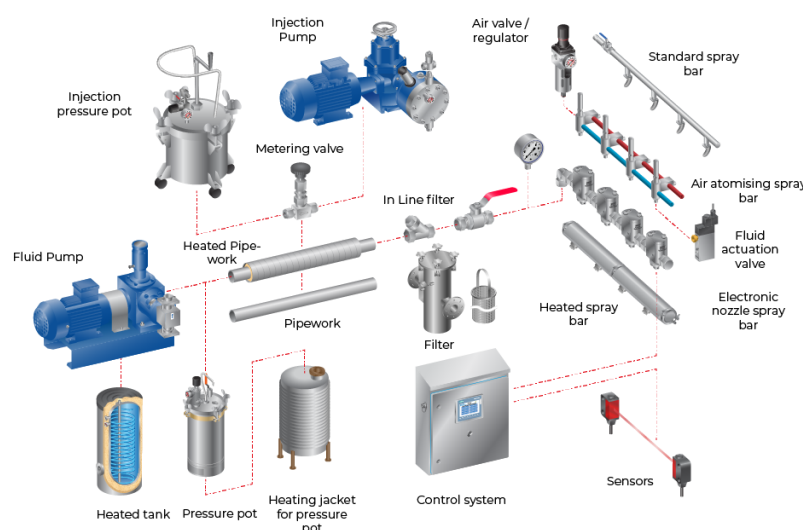
- ✓ Expert nozzle selection and placement
- ✓ Efficient spray coverage
- ✓ Fast turnaround time
- ✓ Reduced design burden
- ✓ High-quality spray bars



Complete Custom Spraying Systems

Complete spraying systems built around your goals and application.

- ✓ Tailored upstream components supplied individually or as part of complete system
- ✓ Custom pipework, pumps, tanks, sensors, valves, heating, control panels and more
- ✓ Seamless integration with existing processes
- ✓ Built to budget and ROI targets
- ✓ End-to-end support: design, install, maintain



THE GO-TO PEOPLE FOR SUCCESSFUL SPRAY ENGINEERING