COMPACT HF SPRAY NOZZLE HIGH FREQUENCY SPRAY OPERATION



ELECTRICALLY ACTIVATED SPRAY NOZZLE FOR LOW CAPACITY AND ELECTRONIC FLOW CONTROL

BENEFITS

- Fast operating electric valve **up to 12 000 cycles per minute** - offering fast on/off operation for **electronic flow control** using our AutoJet control systems.
- Recommended for use with water only
- Major parts manufactured from high quality materials, such as stainless steel 316L/1.4404, Viton
- Benefits from a wide range of spray angles and capacities using our standard UniJet spray tips up to capacity size -0050.
- Compatible with the PWM controls by AutoJet Technologies:
 - AutoJet Compact Modular System E1550+ including pump or pressure tank, regulating valves, power supply and electronic control
 - AutoJet PWM Control 2008+ Box including electronic control and power supply



E1550+ Modular System

SPECIFICATIONS

Electrically-actuated hydraulic spray nozzle (high frequency)

Max. 12 000 cycles/min

The CompactHF spray nozzle accepts UniJet tip sizes up to -0050 capacity.

Max. liquid pressure: 8 bar (without spray tip)

Max. ambient temperature: 50 °C

Inlet connection: Push fitting 6 mm

Mounting holes: 2 x M4

Power consuption: 1 W at 24 VDC

Power connection: 24 VDC, M8 connector (3-pole)





Spraying Systems Co.® Experts in Spray Technology SUSTAINABILITY. APPLIED.





COMPACT HF SPRAY NOZZLE

PRECISE AND FAST

48

R

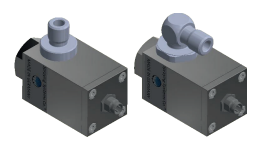
30

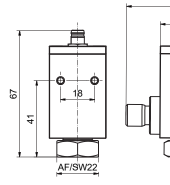
DIMENSIONS & SPECIFICATIONS

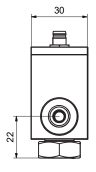
Download datasheet: DS55571



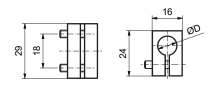
2 Versions available: 0° push fitting or 90° swivel with push fitting 200 Mesh (79 micron) strainer included







Mounting Clamp D55510



ORDER INFO:

D55571 - 1 - 00 - A4V Straight Inlet D55571 - 1 - 90 - A4V 90° Inlet Swivel

ACCESSORIES AND OTHER PRODUCTS:

- Mounting clamp for rod: D55510
 - for 10 mm rod: D55510-10-1.4404
 - for 12 mm rod: D55510-10-1.4404
- see <u>AutoJet Standard Products</u> for system options
- see <u>AutoJet Food Systems</u> for system options in the food industry

MORE INFORMATION AVAILABLE ON WWW.SPRAY.COM

Spraying Systems Co.® Experts in Spray Technology

Visit www.spray.com for local representatives

Bulletin No. E3013 © Spraying Systems Co. 2019