

UNIFORMITY IN HIGH-SPEED OR LOW-CAPACITY APPLICATIONS IN ZONE 1 HAZARDOUS LOCATIONS

BENEFITS

- High-speed capability, up to 10,000 cycles per minute, enables faster line speeds and increased productivity
- Ability to safely spray alcohol (ethanol) and solvent-based fluids in zone 1 rated hazardous areas
- . Minimizes overspray and saves costly fluid consumption
- . Wide range of flow rates available from a single tip
- Provides design flexability of high-speed, low-capacity spray applications
- · Certified by FM Approvals

- Precision Spray Control (PSC) can be achieved when
 PulsaJet nozzles are used with an AutoJet® spray controller.
 Flow rate is controlled very precisely by cycling nozzles on
 and off very quickly at a controlled frequency to provide:
 - Unmatched spray placement accuracy with minimal overspray
 - Consistent, uniform application of fluids
 - Reduced fluid consumption and scrap due to over- and under-application problems
 - Almost instantaneous change of flow rate
 - Low flow rates comparable to the flow rates of air atomizing nozzles – can be generated with larger, clog-resistant spray tips and eliminate the need for compressed air in some applications

For more information about PSC visit spray.com/psc

IDEAL FOR

- Coating
- Marking
- Lubricating
- Dispensing







APPROVED

AA10000AUH-03-Z1 PULSAJET® AUTOMATIC SPRAY NOZZLE

SPECIFICATIONS

Electrically-actuated hydraulic atomizing valve

Cycle duration from 6 ms (.006 seconds) to continuous spray

Accepts UniJet* tip sizes up to -03 capacity. Request our Industrial Spray Products Catalog for standard UniJet spray tip specifications.

Built-in mounting bracket accepts #8-32 UNC or M4 threaded screws

Wetted parts are constructed of stainless steel, PEEK and PPS for maximum chemical resistance; seals are FFKM (perfluoroelastomer)

Complies with appropriate EC (ATEX and CE) and U.S. Zone safety directives for flameproof enclosure and encapsulation

Maximum cycles per minute: 10,000 with AutoJet® Spray Controller

Power: 27 VDC max. actuation, 0.3 AMP fuse

Inlet connection: 1/8" NPT or BSPT

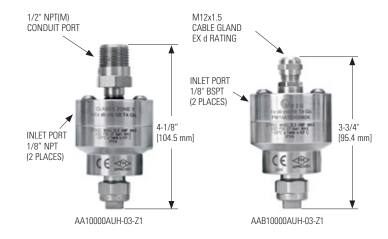
Dual ports allow flow through operation or fluid recirculation

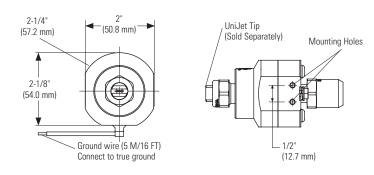
Maximum operating pressure: 100 psi (7 bar)

Maximum flow rates: .47 gpm at 100 psi (1.8 l/min at 7 bar)

Ambient temperature range: -4°F to 104°F (-20°C to 40°C)

Weight: 30 oz. (.85 kg)





ORDER NUMBERS AND RATINGS

(NPT)	(BSPT)
AA10000AUH-03-Z1	AAB10000AUH-03-Z1
Class I, Zone 1 AEx db mb IIB T4 Gb	Ex II 2 G Ex db mb IIB T4 Gb FM10ATEX0040X



North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA

Tel: 1.800.95.SPRAY Intl. Tel: 1.630.665.5000 Fax: 1.888.95.SPRAY Intl. Fax: 1.630.260.0842

www.spray.com

