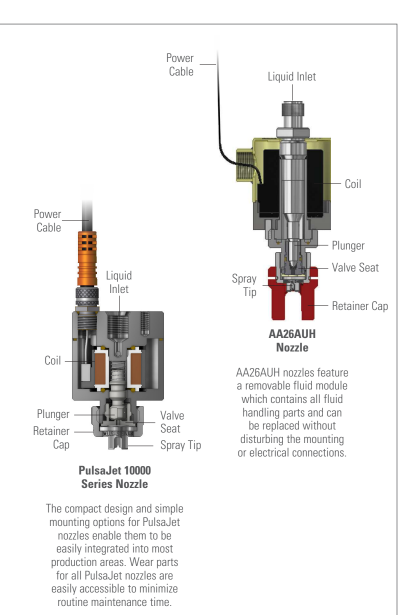
OVERVIEW: ELECTRICALLY-ACTUATED HYDRAULIC NOZZLES

- Hydraulic atomizing nozzles use only liquid pressure as the force for atomization
- Electrically-actuated nozzles provide the fastest cycling of any automatic nozzles – up to 25,000 cycles per minute
- When using a PulsaJet® series nozzle and an AutoJet® spray controller, Precision Spray Control (PSC) can provide:
 - Consistent application rates at varying line speeds
 - Low flow rates comparable to air atomizing nozzles eliminating the use of compressed air in some operations
- Options for the PulsaJet 10000 series nozzles include food-grade materials of construction, sanitary connections, liquid recirculation and temperature control for spraying viscous liquids
- Dozens of UniJet® spray tips are available for PulsaJet nozzles in a wide variety of flow rates. Auto-alignment of spray tips is offered on some models
- Other electrically-actuated hydraulic nozzles include versions with a removable fluid module for easy maintenance and compact versions with stainless steel and Ryton® construction for maximum chemical resistance



PLACING YOUR ORDER

Call 1.800.95.SPRAY for application assistance or to place an order.

FOR DETAILED SPRAY TIP PERFORMANCE DATA

SEE SECTION D

QUICK REFERENCE GUIDE - ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® SERIES

PulsaJet Series	Connection Size (in.)	Max Liquid Pressure	Power	Max Flow	Max Temp (liquid)	Max Speed	Spray Tips
AA10000AUH-03	1/8 NPT or BSPT	100 psi (7 bar)* 250 psi (17 bar) (250 w/ AutoJet® 2008+ spray controller)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	TPU (page D6)
AA10000AUH-03-Z1	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	104°F (40°C)	10,000 cpm	TPU (page D6)
AA10000AUH-10	1/8 (F) NPT or BSPT		24 VDC, (1.05 Amp)	1.6 gpm (6.1 lpm)	150°F (66°C)	5,000 cpm	TPU (page D6)
	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-104214	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-104215	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	200°F (93°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	PWMD w/ auto spray pattern alignment (page D12)
AA10000AUH-72440-1/4	1/4 (F) NPT or BSPT	100 psi (7 bar)* 250 psi (17 bar) (250 w/ AutoJet 2008+ spray controller)	48 VDC, (0.36 Amp)	0.47 gpm (1.8 lpm)	150°F (66°C)	10,000 cpm (15,000 cpm with AutoJet 2008+ controller)	TPU (page D6)
AA10000AUH-0050	5/32 (4mm) tube fittings	200 psi (14 bar)	48 VDC, (1.0 Amp)	0.08 gpm (0.30 lpm)	150°F (66°C)	25,000 cpm	PWMM w/ auto spray alignment pattern (page D12)

^{*}Higher pressure possible with AutoJet 2008+ spray controller

ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® NOZZLE OPTIONS

AA10000AUH-03

- Typical flow range: 0.0017 0.47 gpm (0.006 1.8 lpm)
- Construction: Stainless steel, Viton® or EPDM seals, PPS and PEEK



AA10000AUH-03-Z1

- For use in Zone 1 hazardous areas
- Typical flow range: 0.0017 0.47 gpm (0.006 1.8 lpm)
- Construction: Stainless steel, FFKM seals, PPS and PEEK



ELECTRICALLY-ACTUATED HYDRAULIC PULSAJET® NOZZLE OPTIONS

AA10000AUH-10

- Typical flow range:
 0.02 1.6 gpm
 (0.075 6.1 lpm)
- Highest capacity PulsaJet nozzle
- Construction: Stainless steel, Viton® or EPDM seals, PPS and PEEK



AA10000AUH-104210

- Rear liquid inlet
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-104214

- Side liquid inlet for low profile mounting
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PFEK



AA10000AUH-104215

- Front port for liquid recirculation
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-72440-1/4

- Jacketed design keeps nozzle and sprayed liquid at a consistent temperature
- Typical flow range: 0.0017 - 0.47 gpm (0.006 - 1.8 lpm)
- Construction: Electropolished or chromium nitride coated magnetic stainless steel, stainless steel, Viton or EPDM seals, PPS and PEEK



AA10000AUH-0050

- Miniature design for applications with limited space
- Typical flow range: 0.0009 - 0.08 gpm (0.003 - 0.30 lpm)
- Construction: Stainless steel, Viton or EPDM seals, PPS and PEEK
- Available only as a part of the PulsaJet[®] Mini Low Flow Spray System (with AutoJet[®] spray controller)



QUICK REFERENCE GUIDE - OTHER ELECTRICALLY-ACTUATED HYDRAULIC NOZZLES

Other Electically-Actuated Hydraulic Nozzles	Connection Size (in.)	Max Liquid Pressure	Power	Max Flow	Max Temp (liquid)	Max Speed	Spray Tips
AA250AUH	1/8 (F) NPT or BSPT	100 psi (7 bar)	24 VDC, (.375 Amp)	0.47 gpm (1.8 lpm)	150°F (66°C)	5000 cpm	TPU (page D6)
AA26AUH, AA26AUH-24200-2-1/2	1/4 (M) NPT or BSPT	2000 psi (138 bar)	24 VDC, (1.65 Amp)	1.1 gpm (4.2 lpm)	200°F (93°C)	1500 cpm	TPU (page D6)

OTHER ELECTRICALLY-ACTUATED HYDRAULIC NOZZLE OPTIONS

AA250AUH

- Flow rates up to 0.47 gpm (1.8 lpm)
- Accurate spray placement in high-speed or low-capacity operations
- Compact, lightweight design
- CE-certified
- Built-in mounting bracket accepts #8-32 UNC or M4 threaded screws
- Construction: Ryton® and stainless steel with Viton® seals for maximum corrosion resistance



AA26AUH

- Flow rates up to 1.1 gpm (4.2 lpm)
- High-speed, high-pressure operation
- Fluid module with all fluid handling parts can be replaced without disturbing the mounting or electrical connections
- 24200 version provides 2-1/2" (63.5 mm) extension for coating interiors of products like cans
- Corrosion-resistant wetted parts are stainless steel or tungsten carbide



PLACING YOUR ORDER

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FOR DETAILED SPRAY TIP PERFORMANCE DATA

SEE SECTION D