



PulsaJet® Shower Specification Sheet

Company: _____ Name: _____ Address: _____
 Phone: _____ Fax: _____ Sales office/sales engineer: _____

QTY MANIFOLDS REQUIRED: _____

Notes:

(INCHES/MM/DEGREES)

(All inputs required)

Complete nozzle part number w/set up: _____

Wetted components materials*: 1 2 3

(See notes box for options)

Theoretical coverage(TC): _____

Header length (HL): _____

Inlet to nozzle (IL): _____

Spray height (SH): _____

Nozzle spacing (NS): _____

Qty of nozzles zone 1: _____

Qty of nozzles zone 2: _____

Qty of nozzles zone 3: _____

Total qty of nozzles: _____

First to last nozzle (FL): _____

Which end for control? (circle one) Left Right

Max liquid flow per nozzle (gpm/lpm): _____

Max liquid pressure (psi/bar): _____

Total header flow rate (gpm/lpm): _____

Special comments/requirements: _____

Nozzle types available: AA10000AUH-03, AA250AUH

Maximum header length is 19 ft (6.0 m)

Maximum operating pressure is 100 psi (6.9 bar)

Header height is 8" (203 mm)

Header depth is 6" (152 mm)

Allowable temperature range: 40°F to 100° F (5°C to 40°C)

Maximum number of Nozzles: 12

*Nozzles may be moved laterally for fine tuning of spray coverage/overlap

Header materials: Anodized aluminum, PVC (wire way), polypropylene (electrical junction box)

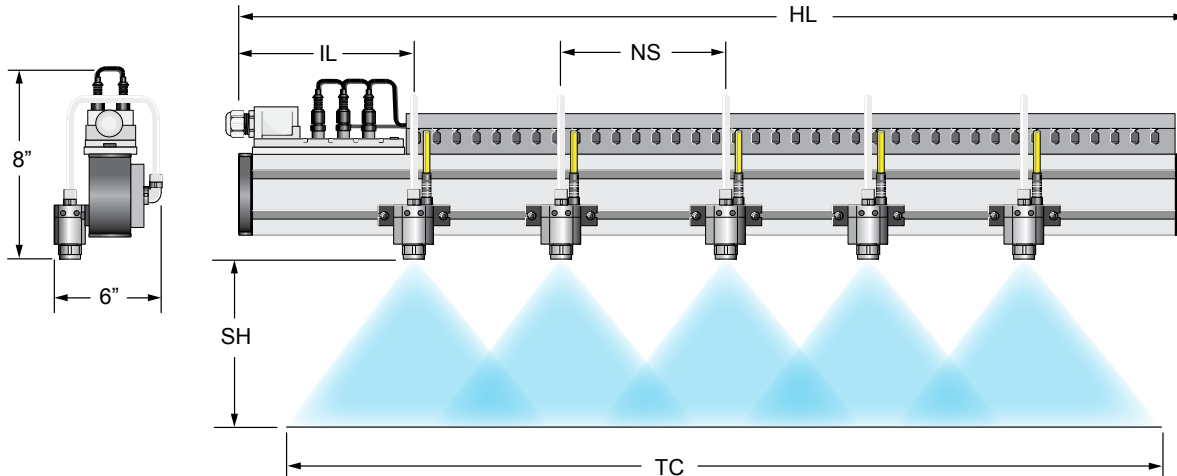
*Wetted components (header only):

1. Anodized aluminum, Viton, neoprene, nylon, tubing, nickel-plated brass fittings
2. 304/316 stainless steel, polypropylene tubing
3. 304/316 stainless steel, nylon tubing, nickel -plated brass fittings

Operating voltage: 24VDC,

Control signals: 24VDC, PNP

Junction box rating: IP67



Download this form at www.spray.com/specsheets

*Header appearance may vary