AUTO-purge III

STANDARD CONSTRUCTION

- ☐ Brass and Copper Construction All wetted tubing, fittings and valves constructed of brass and/or copper. Enclosure is NEMA 4 painted steel.
 - The wested subling, littings and valves constituted of brass and/or copper. Enclosur
 - External connection fittings are stainless steel FPT.
- Stainless Steel Construction

 All wetted tubing, fittings and valves constructed of 316 stainless steel. Enclosure is NEMA 4 painted steel.
 - External connection fittings are stainless steel FPT.

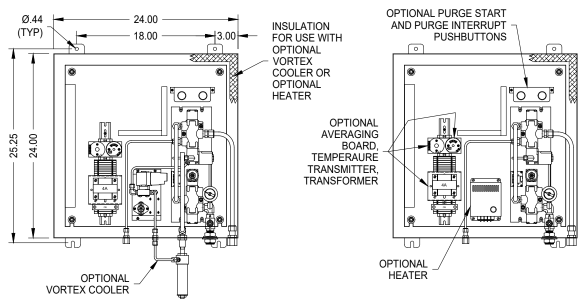
OPTIONAL CONSTRUCTION

- NEMA 4X stainless steel enclosure
- ☐ Vortex Cooler (requires 80-150 max. psig air supply) *
- ☐ Heater (requires 120VAC power supply) **
- ☐ Purge start and/or purge interrupt pushbuttons
 - □ Panel mounted
 □ Door mounted

- Power Supply
 In Rush
 Hold

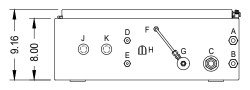
 □ 24VAC
 74VA
 62VA
- □ 24VDC 28W 28W□ 120VAC 93VA 78VA
- * Add 2 watts @ 24-99V / 50-60Hz/DC for 400 BTUH @ 100 psig \leq 70°F
- ** Add 1.7A @ 120VAC for 200 watt heater

DIMENSIONAL INFORMATION (Note: Refer to custom submittal drawings for work order specific details.)



INTERIOR VIEW
(W/OPTIONAL COOLER)

INTERIOR VIEW (W/OPTIONAL HEATER)



BOTTOM VIEW

CONNECTION CODE:

A. STATIC PRESSURE (LO) SIGNAL FROM FLOW ELEMENT

B. TOTAL PRESSURE (HI) SIGNAL FROM FLOW ELEMENT

C. SUPPLY AIR 80-150 MAX. PSIG

D. STATIC PRESSURE TO REMOTE TRANSMITTER

E. TOTAL PRESSURE TO REMOTE TRANSMITTER

F. VORTEX COOLER AIR SUPPLY

G. VORTEX COOLER MOUNTING HOLE

H. VORTEX COOLER ENCLOSURE VENT

J. ELECTRICAL CONNECTION POWER WIRING

K. ELECTRICAL CONNECTION SIGNAL WIRING

1/4" (F)NPT N/A N/A

N/A 1/2" CONDUIT SEAL

1/2" (F)NPT

1/2" (F)NPT

1/2" (F)NPT

1/4" (F)NPT

1/2" CONDUIT SEAL

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