FAN-Evaluator (FAN-E) CIRCULAR CONFIGURATION 90° FLANGE

SUBMITTAL SHEET



STANDARD CONSTRUCTION

18 ga. galvanized sheetmetal, spot welded casing seams.

Flanges. Diameters ≤24": 1" flange, 14 ga. galvanized sheetmetal, fusion welded to the casing.

Diameters >24", ≤ 44 ": 1-1/2" flange, 14 ga. galvanized sheetmetal, fusion welded to the casing. Diameters >44": 3/16" x 2" carbon steel barstock flange, fusion welded to the casing.

Corrosion resistant 3003 aluminum. 3" deep x 1/2" cell. Air Straightener. **Total Pressure Header.** Copper tubing assembled with 50/50 tin/lead solder. Static Pressure Probe. Copper tubing assembled with 50/50 tin/lead solder.

Casing Depth. 8" deep.

Connection Fittings. 1/4" brass compression type.

Paper w/pressure sensitive adhesive (Work Order Number, ID Number, Size, Shape, Station Area). Identification Label.

PERFORMANCE SPECIFICATIONS

2% when installed per recommended minimum installation requirements. Accuracy.

Outputs. Individually averaged signals of total and static pressure.

Operating Velocity. 400 - 4000 FPM.

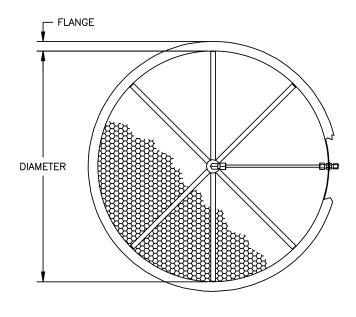
Operating Temperature. Continuous operation to 200°F.

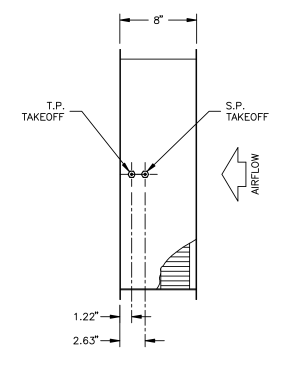
Directional Sensitivity. Not measurably affected by directional airflows with pitch and yaw angles up to 30°.

Traverse Pattern. Log-Tchebycheff rule for rectangular and equal area for circular ducts.

0.3" w.c. @ 4000 FPM. Resistance.

DIMENSIONAL SPECIFICATION





For OPTIONAL CONSTRUCTION, refer to Submittal Sheet "Optional Construction - Stations" - 3.68.0

