SUBMITTAL SHEET

FAN-Evaluator (FAN-E/SS) Stainless Steel – Commercial RECTANGULAR CONFIGURATION 90° FLANGE

AIRFLOW MEASUREMENT STATION AIR MOVEMENT AND CONTROL

STANDARD CONSTRUCTION

Casing. 14 ga. type 316 stainless steel, intermittent welded casing sealed with metal caulking.

Flanges. 1-1/2" wide formed flanges.

Air Straightener. Type 304 stainless steel, bonded construction. 3" deep x 1/2" cell, 2 mil thick.

Total Pressure Header. Type 316 stainless steel tubing, welded construction. **Static Pressure Probe.** Type 316 stainless steel tubing, welded construction.

Casing Depth. 8" deep.

Connection Fittings. 1/4" stainless steel compression type located on the long dimension. **Identification Label.** Stainless steel, tack welded on (Work Order Number, ID Number).

PERFORMANCE SPECIFICATIONS

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

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.

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

PLANGE HEIGHT HEIGHT T.P. TAKEOFF S.P. TAKEOFF 3.13"

For <u>OPTIONAL CONSTRUCTION</u>, refer to Submittal Sheet "Optional Construction - Stations" – 3.68.0

