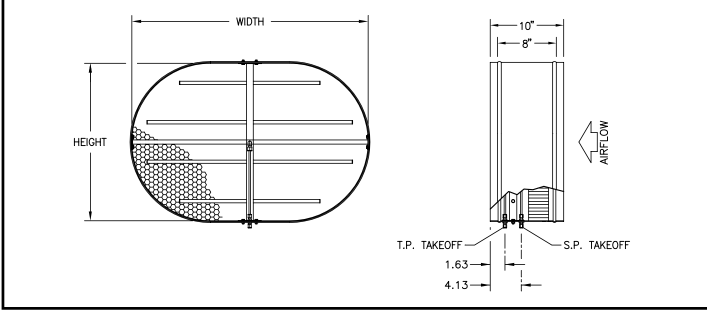
FAN-Evaluator (FAN-E) FLAT OVAL CONFIGURATION BEADED EDGE

STANDARD CONSTRUCTION

Casing. Flanges.	18 ga. galvanized sheetmetal, spot welded casing seams. Beaded edge available on measuring stations having a smallest dimension of 8" through 24".
Air Equalizer and Straightener.	Corrosion resistant 3003 aluminum. 3" deep x ½" cell.
Total Pressure Header.	Copper tubing assembled with 50/50 tin/lead solder. Galvanized mounting and support brackets.
Static Pressure Header.	Copper tubing assembled with 50/50 tin/lead solder.
Casing Depth.	10" deep. 8" from bead-to-bead.
Operating Temperature.	Continuous operation to 300°F.
Connection Fittings.	1/4" brass compression type located on the long dimension.
SPECIAL CONSTRUCTION AS NOTED BELOW	





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AIR MONITOR

CORPORATION