



LOW COST HIGH PERFORMANCE

Features

- Time-tested EBTRON thermal dispersion technology.
- Stable, bead-in-glass thermistor sensing elements result in accurate performance with long term stability.
- Accurate and repeatable from 0 to 3,000 FPM.
- Easy to install.
- Linear output signal for airflow or equivalent velocity pressure.
- Temperature output available on some models.
- Available with aluminum or 316 stainless steel probes.
- Low cost thermal dispersion device.

Benefits

- Allows for lower design airflow rates on terminal boxes, hence less fan energy and horsepower.
- Percent of reading accuracy with infinite turn-down is ideal for critical airflow tracking applications and ducted outside air intakes.
- Accurate low flow performance can save energy by reducing wasted reheat.
- Temperature output models can be used on the discharge side of hot water coils for improved temperature control on single or dual duct boxes.

FOR MORE INFORMATION, CONTACT EBTRON OR YOUR LOCAL EBTRON REPRESENTATIVE.

EBTRON[®]
Thermal Dispersion Airflow Measurement