

# Validate Your Energy Model with Operational Data

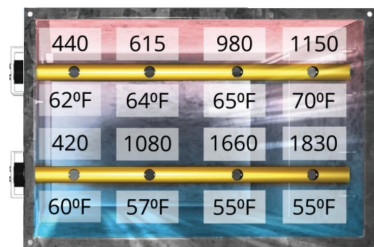


HVAC systems can be fine-tuned and validated in real-time.

EBTRON offers up to 16 sensor nodes that provide more accurate velocity and temperature measurements, allowing superior airside system control. The optional humidity sensing provides control based on relative humidity, dew point, or enthalpy. To enhance operational management, use one of the optional plug-in communication cards to transmit all this data to your BAS or Cloud monitoring system.

EBTRON technology in converging airstreams or across energy-exchanging components provides energy performance insight and acts as an airside energy meter.

**Velocity Weighted  
Temp 59.9°F**



**Avg. Temp 61°F  
Avg. Velocity 1022**

