

# SENSORS IMPACT PERFORMANCE

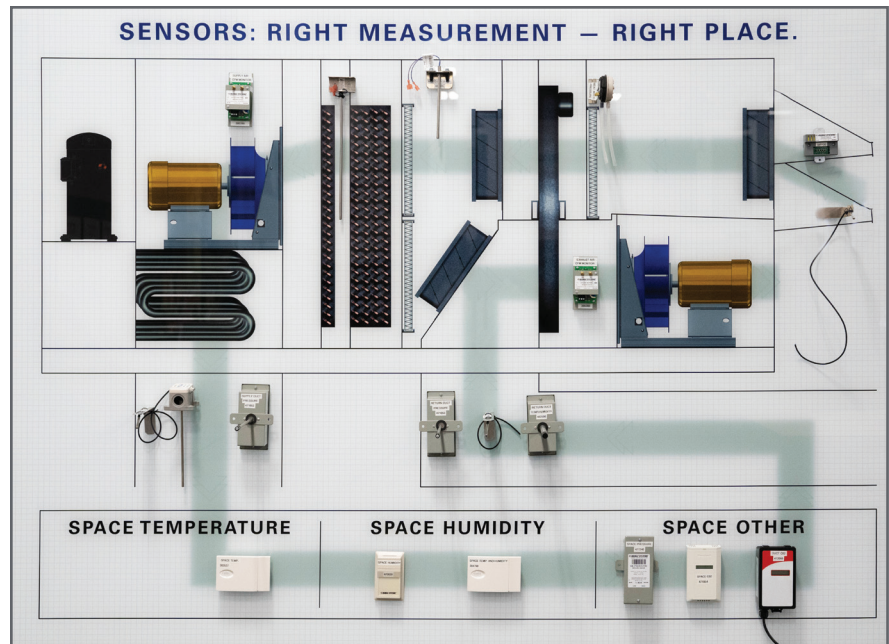
## RIGHT MEASUREMENT, RIGHT PLACE

Achieving optimal performance of an air handler is dependent on many factors, from a strong mechanical design to well-programmed control sequences. Many times, the value of sensors is not considered when selecting the best equipment. However, getting accurate measurements from the right location impacts both performance and efficiency.

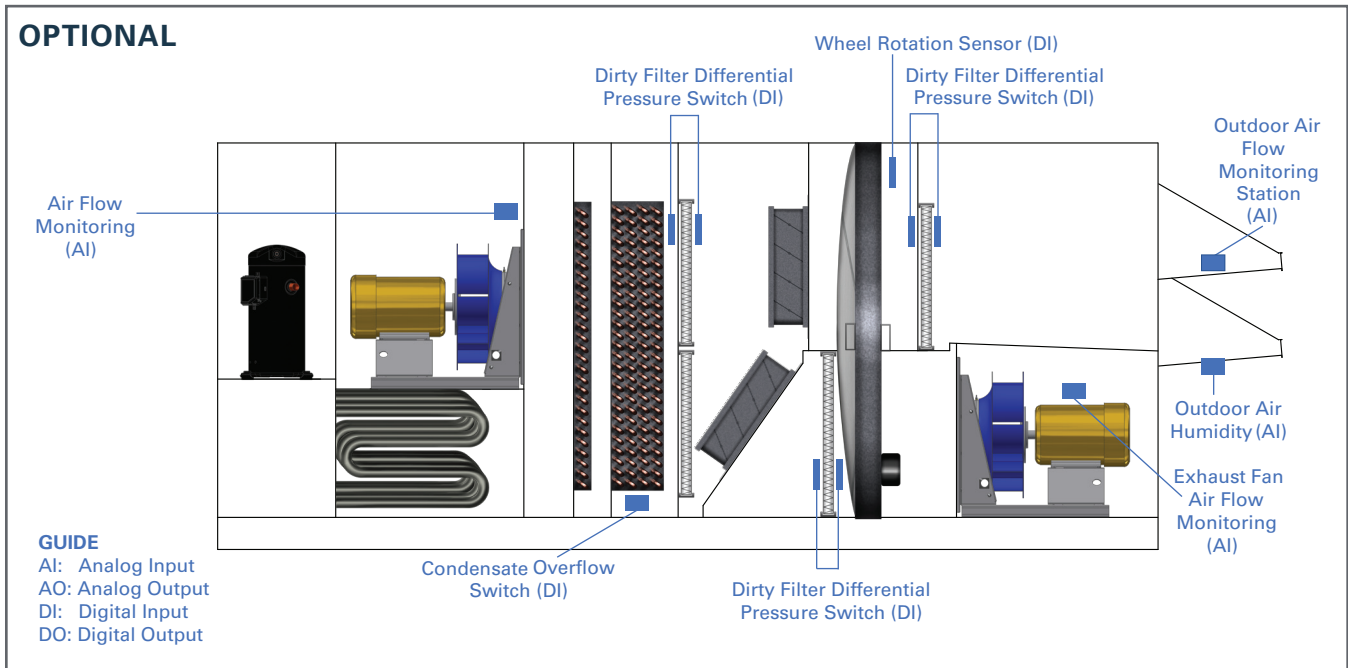
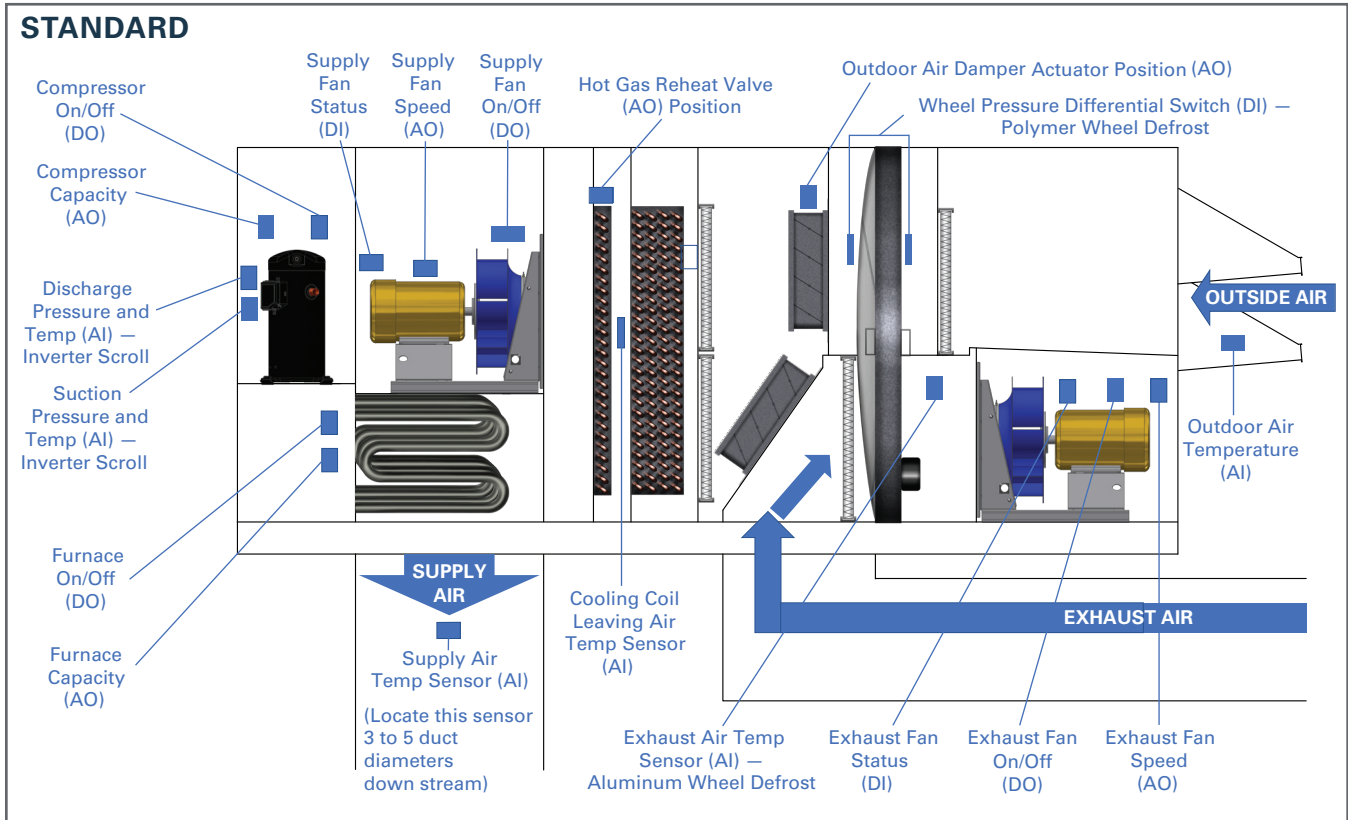
## GOING BEYOND THE STANDARD FOR BETTER PERFORMANCE

While many sensors are simply required to operate the unit, others can be added to improve performance. Valent chooses to include key sensors that others don't provide to ensure reliable, accurate and efficient performance.

- **Cooling coil leaving air temperature sensor** ensures optimal dehumidification performance
- **Fan airflow sensor** affordably confirms that specified airflow equals delivered airflow without the complexity of damper airflow monitoring stations
- **Differential pressure switches** across all filter banks allow the unit to continue to operate while still warning the operator of the need for maintenance
- **Energy recovery wheel rotation sensor** indicates when this key component is not delivering expected energy reduction.



# VXE/E FACTORY INSTALLED DEVICES



## WHAT SENSORS NEED TO BE INSTALLED IN THE FIELD?

|  |                                       |  |
|--|---------------------------------------|--|
| <b>SPACE TEMPERATURE*</b><br><b>Modbus</b> | <b>SPACE TEMP/RH</b><br><b>Modbus</b> | <b>SPACE CO<sub>2</sub>*</b><br><b>AI</b>  |
| <b>SPACE PRESSURE*</b><br><b>AI</b>        | <b>SPACE SMOKE</b><br><b>DI</b>       | <b>SUPPLY AIR TEMPERATURE</b><br><b>AI</b> |

\*May also be mounted in return duct. Sensor type may vary.

## LEARN MORE ABOUT VALENT AT [VALENTAIR.COM](http://VALENTAIR.COM)

- Read about [Valent's sensors](#).
- [Contact your Valent Representative](#).



OUTDOOR AIR EXPERTS | ROBUST DESIGNS | DEDICATED SUPPORT

[valentair.com](http://valentair.com)

Valent Sensor Placement DS 112321