

Industrial HVAC is at its easiest when you have support for life

Whether you are contracting on a building or own the building itself, doing business with Cambridge feels easier. We are industry experts who guarantee your success. and are committed to lifelong support for you, our customer.



Energy Efficient

The most energy efficient industrial freeze protection technology on the market. Heating and ventilating building shells for future upgrades kickstart early energy savings for developers and owners.



Expert Support

We've strategically invested in a multi-layered team of expert engineers dedicated to resolving facility design challenges. Equipment designs and placement support ensures future upfit coordination for tenants.



Built to Last

Equipment that will work as expected for your facility's needs. Our freeze protection solution delivers reliable performance that meets building codes for your speculative build, thanks to our investment in top-tier precision metal works machinery, system software, and our Lean Manufacturing culture. Every unit also undergoes 100% testing, ensuring consistent performance and durability.



Short Lead Times

We offer the shortest lead times in the Industrial market with delivery dates you can rely on. Each order comes as a fully kitted package from units to curbs to accessories, reducing field labor cost and speeds up installation.



Spec-Series

100% Outside Air Ventilation Unit

Commercial Applications

Aviation

Agricultural

Warehouse/Distribution

Automotive Services and Repair

Sports Arenas

Greenhouses

Municipality

Retai

Restaurants

Parking Garages

Industrial Applications

Manufacturing

Waste Water Treatment

Warehouse

Founderies

Paint Booths





Spec-Series 100% Outside Air Ventilation Unit

Features

Patented Low Fire Start technology increases reliability and saves energy

Proprietary high performance type 304 stainless steel burner

Two year parts warranty on the unit and exclusive five year burner warranty

Base Unit Specifications

Airflow Ranges: 6,000 - 34,000 CFM

V18 6,000-10,000 CFM V20 10,000-17,000 CFM V25 15,000-26,000 CFM V30 22,000-34,000 CFM

Mounting: Outdoor

Roof top **Discharge**Down blast

BTUs Ranges: 600 – 4,000

Voltage

208/3/60 230/3/60 460/3/60

Casing/Finish

Single wall galvanized

Standard Features

Intake:

Dual rain hood

Inlet screen

Discharge Options:

High velocity modular discharge nozzle (end-user configurable)

Motor Type:

ODP

Gas Controls:

Maxitrol Series 44/ modulating controls

14" Mounting Curbs

Options

Intake:

V-bank filter section

Discharge Options:

Motorized discharge damper

Gas Controls:

High Pressure Regulator

Electrical Control Options

Exhaust fan contact/damper Remote control station

Filters

Merv 8 Permanent pleated Aluminum

