s an organizational leader, we understand you are challenged to make important decisions everyday that impact the future of your operation and the people who work there. Keeping everything in balance is critical to overall company happiness and success. As HVAC Specialists, we can help you eliminate employee complaints regarding the fluctuating temperatures in your warehouse, distribution center, production facility, or any high-bay building you utilize where your workers need to perform at their best – as well as reduce your energy consumption.





RESTORING GLORY AND DIGNITY IN U.S. MANUFACTURING



Copyright © 2020 Cambridge Air Solutions. All rights reserved.

HELPING LEADERS CREATE HEALTHY WORKING ENVIRONMENTS FOR HARD-WORKING PEOPLE





Phone: 800-899-1989 Fax: 636-449-0900 Email: clientcare@cambridgeair.com Web: www.cambridgeair.com



www.cambridgeair.com

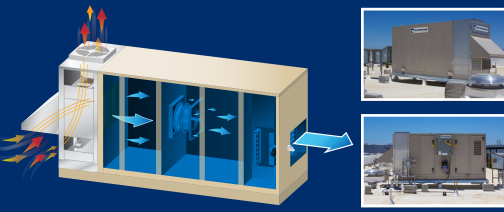


ESC-SERIES

Semi-Custom Evaporative Cooling Technology

- ✓ 12 Two-Stage Models Ranging from 2,400 to 56,000 CFM
- ✓ Indirect, Indirect/Direct, and Direct with Heat Exchanger Options Available
- ✓ Available with Indirect Fired or Hot Water Heating Section
- ✓ 3 Fan Options: Forward Curved, Backward Inclined, or Plenum
- Energy Efficient VFD Controls
- ✓ Up to 70% Less Energy Than Conventional Mechanical Cooling Systems







E-SERIES Direct Evaporative Cooling Technology

- ✓ 10 Models Ranging from 10,000 to 80,000 CFM
- Energy Efficient VFD Controls
- ✓ 100% Outside Air Provides Superior Ventilation & IAQ
- ✓ Ideal for Hot and Dry Regions of the United States
- ✓ Up to 70% Less Energy Than Conventional Mechanical Cooling Systems
- Maintain Optimal Climatic Conditions To Protect The Health and Well-Being of Employees and Clients







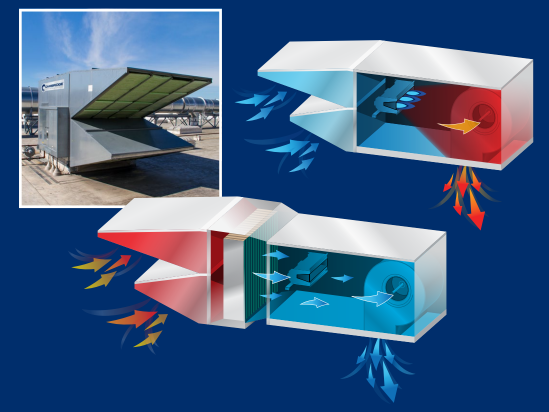


M-SERIES

Make-Up Air Technology

- ✓ 9 Models Ranging from 1,800 to 75,000 CFM; Up to 6,500 MBH
- Connectivity To Building Automation Systems
- Energy Efficient VFD Controls
- ✓ 100% Outside Air Provides Superior Ventilation & IAQ
- ✓ DX, Chilled Water and Direct Evaporative Cooling Options
- ✓ Patented Low Fire Start Technology Increases Reliability & Saves Energy
- Discharge options: Discharge Duct, 3-Way & 4-Way Discharge Diffusers, and Plenums





S-SERIES HTHV Technology

- ✓ 10 Models Ranging from 1,200 to 14,380 CFM
- ✓ 160°F Maximum Rise & Discharge Temp Provides Energy Efficiency
- ✓ Exceeds DOE's 90% High-Efficiency Gas Fired Technology Standards
- V Up To 3.2M BTU/hr
- ✔ High 10:1 Induction Air Mixing Ratio Minimizes Stratification
- ✓ 100% Outside Air Provides Superior Ventilation & IAQ
- Blow Thru Space Heating Technology Provides Maximum Amount Of BTUs per CFM







