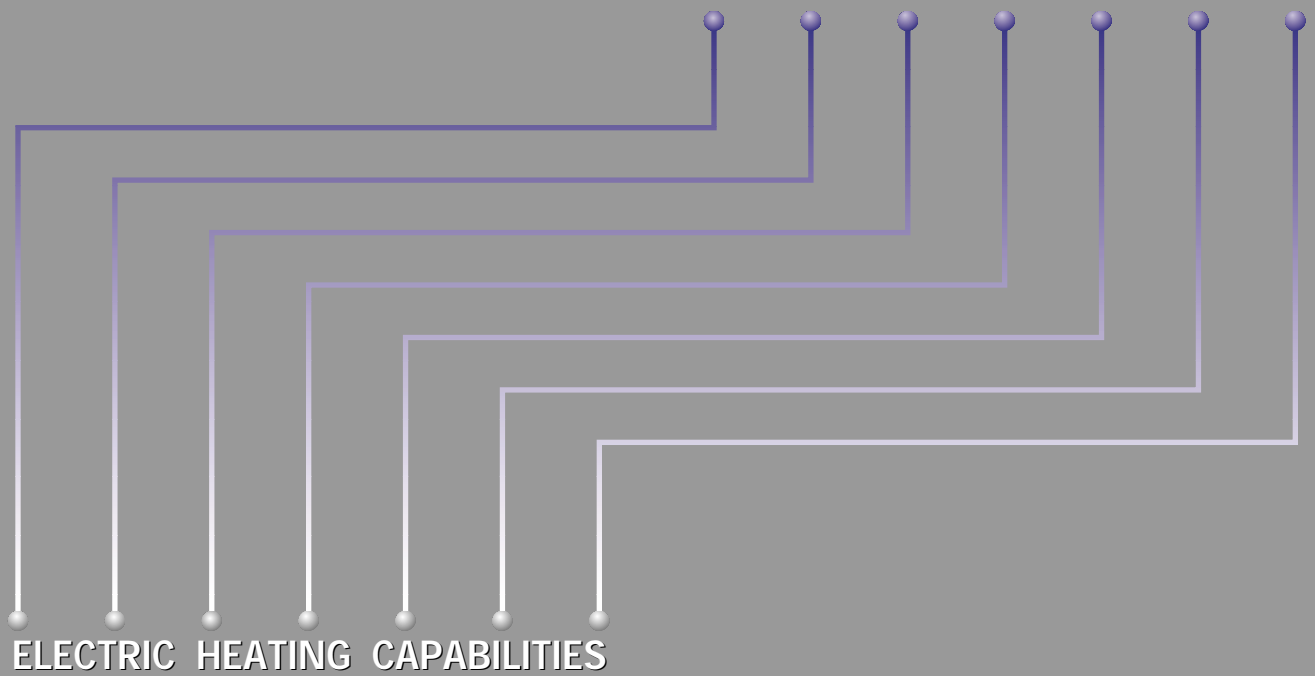


BRASCH



ELECTRIC HEATING CAPABILITIES

BRASCH

ELECTRIC HEATING CAPABILITIES

Brasch designs and manufactures electric heating equipment to exact specifications for the commercial and industrial construction markets. We build heaters to pass stringent quality control tests, meeting UL, ETL, NEC, and CSA requirements, setting the standard for the electric heating industry.



SLIP-IN



FLANGED

OPEN COIL DUCT HEATERS

- Available up to 2000 KW in slip-in and flanged construction
- Custom built per specification to exact duct sizes
- Used for duct mounting and air handling installations
- Most designs available for 48 hour shipment
- Ask for Bulletins A-102 & A-103



FINNED TUBULAR DUCT HEATER

- Heating element is encased which minimizes danger of electric shock
- Used in high moisture areas
- Elements are easily removable
- Ceramic coating of elements available for high corrosive environment
- Ask for Bulletin A-130



OEM MODULAR DUCT HEATER

- Available in both open coil and finned tubular designs for air handling installations
- Custom designed to match exact OEM equipment specifications
- Heaters can be supplied complete with modules
- Contact factory for specific application

REMOTE CONTROL PANEL

- UL Listed for control of Brasch duct heaters or industrial applications
- Controls multiple heaters from (1) remote control panel
- Ask for Bulletin A-105



UNIT HEATER

- Sizes from 3-50 KW
- Complete or supplementary heat in industrial commercial, or institutional buildings
- Interchangeable mounting for horizontal or vertical airflow
- Ask for Bulletin A140



MAKE-UP AIR OR VENTILATING UNIT

- Available with or without electric heat
- ETL Listed with optional SCRs or step controllers
- Electric heat from 10 to 275 KW
- 1000 to 10,000 CFM
- Ask for Bulletin A-170



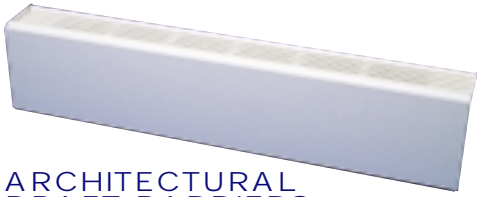
HAZARDOUS LOCATION UNIT HEATER

- 3 - 25 KW
- For Class 1, Group D, Divisions 1 & 2 and Class II Groups E, F and G, Divisions 1 & 2
- Ask for Bulletin A-180



WASHDOWN UNIT HEATER

- Up to 48 KW
- Up to 600 Volts
- NEMA 4X Enclosure
- Ask for Bulletin A-180



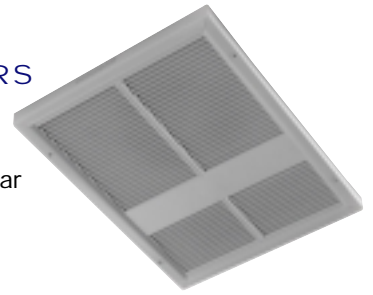
ARCHITECTURAL DRAFT BARRIERS

- Extruded aluminum cabinets in assorted sizes and finishes
- Snap fit 2 piece construction
- Ask for Bulletin A-180



WALL AND CEILING HEATERS

- Capacity up to 4800 Watts
- Fan forced air thru heavy duty finned tubular heating elements
- Built-in controls
- Ask for Bulletin A-180



CABINET UNIT HEATER

- Floor, wall or ceiling models for entries, lobbies and stairwells
- UL Listed to 24 KW and 1320 CFM
- Surface, recessed or semi-recessed installation
- Ask for Bulletin A-180



COMMERCIAL BASEBOARD HEATER

- Sizes up to 10 feet
- 140-250 watts/foot
- Ask for Bulletin A-180

BRASCH - THE LEADER

Brasch sets the standard for the electric heating industry. Our innovative research and development programs assure engineers and end-users alike that Brasch will continually incorporate new ideas in electric heating systems. A few of the innovations from Brasch are:

- First UL Listing of duct heaters with built-in SCRs and Step Controllers.
- First UL Listing of remote control panels.
- First with computer programs to design electric coil capacities for air handling units.

Quality is guaranteed by the Brasch name. Every Brasch product is 100% quality control inspected. Quality assurance procedures ensure that all finished products meet or exceed customer specifications.

Brasch supplies electric heating coils, both open coil and finned tubular, to most manufacturers of air handling equipment. Lead times are tailored to meet OEM production schedules.

Custom engineering is our business. Our highly trained technical staff is always available to assist in special applications and requests. Inquiries for applications and pricing will be answered within 24 hours. Custom designed heaters can be shipped within two days.

Contact the Brasch Corporate Headquarters for the name of the nearest Brasch representative in your area.



BRASCH

MANUFACTURING COMPANY, INC.

2310 Millpark Drive, Maryland Heights · MISSOURI 63043

314. 291. 0440 · FAX 314. 291. 0646

e-mail: braschmfg@braschmfg.com

Website: www.braschmfg.com