Process Air and Radiant

DAB Round Low Temperature Air Duct Heater

- 2.5 5 kW
- · 240 Volt
- Single Phase
- Rust-Resisting Iron or MONEL[®] Sheath Elements

Applications

- Use in Dryers, Ovens and other Process Air Heating Equipment
- Comfort Heating in Ducts, Load Banks and Humidity Controls
- Sole Heat Source
- Booster Heater in Process and Comfort Heating Ducts



Construction

Rugged KSEF Koilfin® Elements UL Recognized and CSA Certified, are enclosed in a spun steel round frame.

Element — Rust-Resisting Iron or MONEL[®] sheath.

Mounting Gasket — Furnished with each heater to minimize air leakage between the heater and the mounting surface or between heaters.

Baffle — Steel baffle furnished to close the center opening. When a multiple of units are interconnected, only the first and last heater are closed.

Features

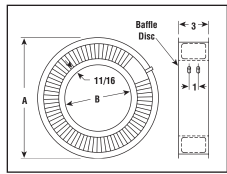
Easy Installation in Round Ducts — Flange permits easy ganging of units to augment heating capacity.

Air is Forced Over Elements Only — The center opening of all DAB units may be closed with a sheet steel baffle furnished with the unit.

Specifications and Ordering Information

| | | | Dimensi | ons (In.) | | | | | |
|---|-------|-------------------|----------|-----------|---------|-------|--------|---------------|--|
| Watts | Volts | W/In ² | A | В | Model | Stock | PCN | Wt. (Lbs.) | |
| Rust-Resisting Iron Sheath — for Max. Sheath Temp. to 750°F | | | | | | | | | |
| 2,500 | 240 | 27 | 12-3/16 | 6-9/16 | DAB-30 | NS | 264014 | 6 | |
| 3,000 | 240 | 27 | 13-15/16 | 8-5/16 | DAB-36 | NS | 264030 | 10 | |
| 4,000 | 240 | 25 | 17-11/16 | 12-1/16 | DAB-48 | NS | 264057 | 14 | |
| 5,000 | 240 | 27 | 19-11/16 | 14-1/16 | DAB-54 | NS | 264073 | 16 | |
| MONEL [®] Sheath — for Max. Sheath Temp. to 900°F | | | | | | | | | |
| 2,500 | 240 | 27 | 12-3/16 | 6-9/16 | DAB-30M | S | 264022 | 6 | |
| 3,000 | 240 | 27 | 13-15/16 | 8-5/16 | DAB-36M | NS | 264049 | 10 | |
| 4,000 | 240 | 25 | 17-11/16 | 12-1/16 | DAB-48M | NS | 264065 | 14 | |
| 5,000 | 240 | 27 | 19-11/16 | 14-1/16 | DAB-54M | NS | 264081 | 16 | |
| Stock Status: S = stock NS = non-stock To Order—Specify model, PCN, watts, volts and quantity. Note — Chromalox can supply other sizes and ratings. Contact your Local Chromalox S ales office. | | | | | | | | | |

Dimensions (Inches)



Application & Selection Guidelines

Maximum Work Temperatures — Finstrip[®] elements can generally be used at the following maximum temperatures, without exceeding their capability, if properly installed according to instructions packed with heaters.

| Air Volooitu | Max. Outlet Air Temp. (°F) | | | | |
|----------------------------|----------------------------|---------------|--|--|--|
| Air Velocity (Ft./Sec.) | Iron Sheath | MONEL® Sheath | | | |
| 4 | — | 250 | | | |
| 9 | 150 | 370 | | | |
| 16 | 250 | 450 | | | |

Note — Maximum work temperatures are based on 25 W/In². If elements have a lower watt density, work temperature may be increased; if watt density is higher, work temperature should be lower.

Note — See Allowable Watt Density & Heater Selection Graphs in Technical section.

