BGA Series – Brazed Aluminum Compressed Air Belt Guard Cooler

The rugged Air Belt Guard BGA Series provides high performance, high technology in a compact unit. This heavy duty design features brazed bar and plate aluminum core construction for excellent heat recovery.



How to Order

BGA

35

100

Model Series BGA Model Size Selected 60 **Connection Type**

1 - NPT* *Consult factory for SAE availability.

Features

Brazed bar and plate aluminum core **Energy efficient High performance** High technology compact design **Rugged heavy duty construction** Excellent for heat recovery **AKG crossover**

Customer Focused and Driven

All catalog product is available with short lead-times Expert application engineers are available to select and size the right product Custom designs are available

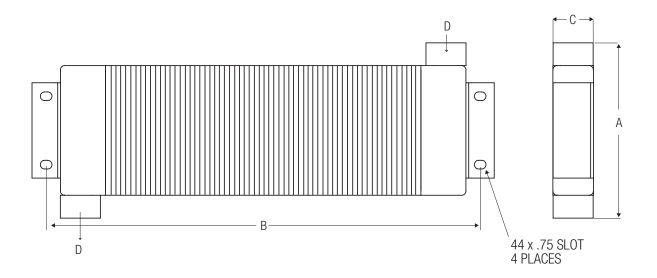
Ratings

Maximum Operating Pressure 250 PSI Maximum Operating Temperature 350°F

Materials

Core Brazed aluminum bar & plate

Dimensions



| Model No. | А | В | С | D NPT |
|-------------|-------|-------|------|----------|
| BGA-35-2/1 | 6.81 | 17.68 | 1.77 | 1.00 |
| BGA-60-2/1 | 8.03 | 17.68 | 1.77 | 1.00 |
| BGA-100-2/1 | 10.43 | 19.65 | 1.77 | 1.00 |

All dimensions are inches. We reserve the right to make reasonable design changes without notice.

| Model No. | Maximum SCFM* | Model Rating Approach Temperature |
|-------------|------------------|------------------------------------|
| BGA-35-2/1 | 35 | 5°F for 18 SCFM 15°F for 35 SCFM |
| BGA-60-2/1 | 60 | 10°F for 35 SCFM 25°F for 60 SCFM |
| BGA-100-2/1 | 100 | 13°F for 70 SCFM 25°F for 100 SCFM |

*Ratings are based on a 250°F inlet temperature, 100 PSIG, and 500 FPM air face velocity across the ambient side of the aftercooler. Maximum pressure drop is 3 PSI or less—all models. 25°F approach temperature, unless stated otherwise.