

COOLING TOWER



Model BR-CT12

MODEL BR-CT12

FEATURES:

The Model BR-CT12 from Blue Ribbon Corporation protects gauges, switches and transmitters, and is used where the process media temperature exceeds the rating of the instrument. For process media temperatures up to $570\,^{\circ}$ F (300 °C) it can reduce the media temperature by as much as $500\,^{\circ}$ F ($260\,^{\circ}$ C)

SPECIFICATIONS:

• Socket: 316L Stainless Steel

• Tube: 316 Stainless Steel

• Maximum Operating Pressure: 1,500 PSI

 Maximum Process Temperature: 570 °F (300 °C) or 932 °F (500 °C

• Connection:

1/4" NPTM x 1/4" NPTF
1/2" NPTM x 1/2" NPTF

APPLICATIONS:

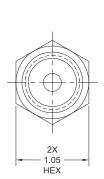
- Clean (no particulate) media, gases
- When used with a diaphragm seal, the pressure rating of the diaphragm seal must be acknowledged
- Extreme high temperature installations
- Used in oil & gas installations, chemical processing and mining

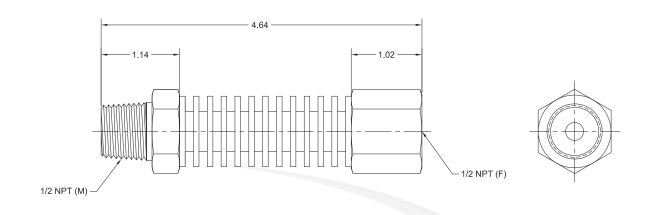


MODEL BR-CT12 COOLING TOWER

DIMENSIONAL DRAWING

All dimensions are in inches (mm)





ORDERING GUIDE

Example: BR-CT12-400

1/4" NPTM x1/4" NPTF

BR-CT12
Maximum Process
Temperature

932 °F (500 °C)

570 °F (300 °C) BR-CT12-400 BR-CT12-600

1/2" NPTM x 1/2" NPTF

BR-CT12-500 BR-CT12-700

All specifications are for reference purposes only. In the interests of continuous product improvement, all specifications are subject to change without notice. Please contact Blue Ribbon Corporation for assistance with your application.



Toll Free: +1.877.774.4751 Tel: +1.716.773.9300 Fax: +1.716.773.5019 Email: BRsales@blueribboncorp.com Web: www.blueribboncorp.com