Belly Band

Innovation and quality have been the foundation for Tutco products. The Tutco Belly Band is no exception. Currently being used by major compressor manufacturers around the world, the belly band was designed for low temperature applications that require simplicity and reliability.

The Belly Band is the most cost effective band that can reach temperatures in excess of 300°F.

(https://www.tutco.com/media/large_product_photos/belly_band.jpg)



GET A QUOTE

Features & Benefits

- Flexible and Easy to Install
- Stainless Steel Construction
- Provides Superior Heat Sink
- Rapid Heat Up Capabilities
- Cost-effective Performance
- Capable of Passing a 3000VDC Hypot Test with < .01 mA Leakage While Fully Submerged
- UL Rated
- Built with Oil Resistant PVC Lead Wire Which is Superior to Neoprene Leads when Oil is Present
- Can Operate in a Variety of Environments Including:
 - Underwater
 - Inside a Block of Ice
 - Saltwater
 - Open Air

Belly Bands can be modified to meet the demands of virtually any special application.

Additional Information

Specifications

VOLTAGE RATING	Up to 600V
MAX SURFACE TEMPERATURE	150°C (300°F)
MAX WATT DENSITY	0.75W/cm2 (4.5/in2) of circumference
MINIMUM DIAMETER	150mm (6 Inch)
WIDTH	19mm (3/4 Inch)
SHEATH MATERIAL	304 Stainless Steel
CLAMPING STYLE	Quick Release Clamp, 301 SS Strap with 401 SS Hex Screw Head
TERMINATION	Single Pass: Leads on each side of the gap, exiting on the thickness. Double Pass & Narrow Double Pass: Both leads at one side of the gap, exiting on the thickness.
LEADS	PVC Insulation, 18 GA, 600V, 105°C
GROUND WIRE	Optional, welded to strap.

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