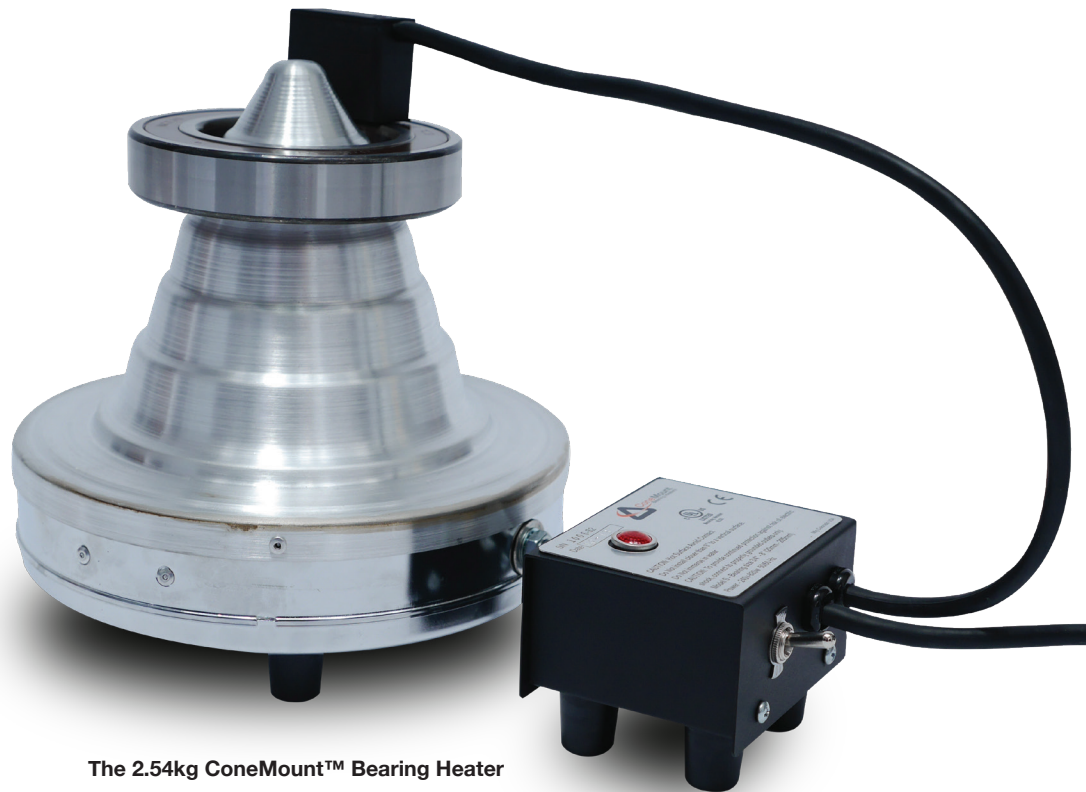
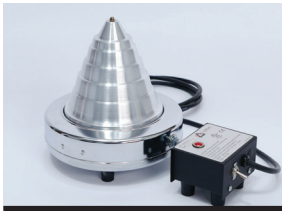
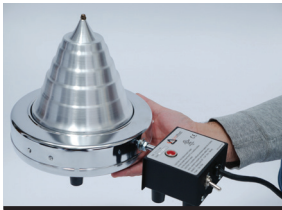


Smart Heat!

A Smart, Simpler Design

The most **reliable**, **flexible** and **cost-effective** bearing heater on the market



The 2.54kg ConeMount™ Bearing Heater



ConeMount & Bearing Heaters

Proper installation is essential to maximize bearing life. Heating a bearing prior to installation expands the inner race cap to allow the bearing to be easily mounted on the shaft. ConeMount Bearing Heaters can help promote bearing longevity which means less equipment downtime and lower maintenance costs.

Benefits

Flexible

Each unit is designed to heat a wide range of bearings.

Portable

Most units weigh 3.2kg or less so they can easily be moved close to the equipment being maintained.

Non-Magnetizing

Electric current is not applied to the bearing. Resistance elements heat the unit, which in turn heats the bearing, preventing magnetization.

Affordable

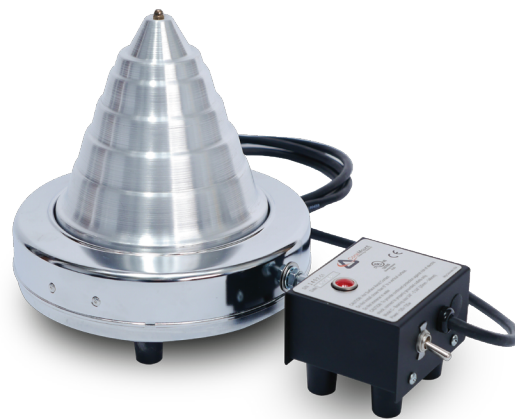
ConeMount units are priced economically for maintenance and repair operations.

Easy to Use

Simply follow the short instruction guide. No complex manuals or training necessary.

Reliable

The simple design of ConeMount units promotes a long product life.



Specifications

Model	Bearing Sizes (ID)	Wattage	Weight
	mm	W	kg
Standard Units			
Model B	10-145	725	2.54
Model C	20-145	725	3.2

NOTE: Bearing temperature is monitored with a 250°/121° temperature indicator crayon, which is used to mark the bearing inner race. When this mark melts, the bearing is ready for mounting.

Automatics Units			
Super	20-205	725	3.2

NOTE: On automatic models bearing temperature is monitored with thermostat preset at 250°/121°, which is placed on the bearing inner race. When the inner race reaches 250°/121°, the unit and control light shut off - the bearing is ready for mounting.

ConeMount

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