









Industrial Laser Alignment Systems

info@seiffertindustrial.com www.seiffertindustrial.com 972-671-9465 800-856-0129





ABOUT CONE MOUNTER

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 7 lbs. 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 are necessary.
- Reliable The simple design of ConeMount units promotes a long product life. Units are warranted for one year.



Model B Cone Mount

Bearing Heater
For bearing sizes 3/8 - 53/4 I.D. (10 - 145 mm)



Model Super Cone Mount
Automatic Bearing Heater
For bearing sizes ¾ - 8 l.D. (20 - 205 mm)

SPECIFICATIONS

Model	Bearing Application			
	Light Duty	Med. Duty	Heavy D	
Standard Units				
В	Х			
С	Х	Х	Х	
D	Х	Х	Х	
XL Standard			Х	
Note: Bearing ten	nperature is mor	nitored with a 250°	F temperatu	

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Automatic Unit

Super	X	X	Х				
XL Automatic			Х				

Note: On automatic models bearing temperature is monitored we shut off - the bearing is ready for mounting.



Model C Cone Mount

Bearing Heater

For bearing sizes ¾ - 5¾ I.D. (20 - 145 mm)



Model D Cone Mount

Bearing Heater

For bearing sizes ¾ - 8 I.D. (20 - 205 mm)



Model XL Cone Mount
Automatic Bearing Heater
For bearing sizes 5½ - 18 I.D. (140 - 460 mm)

20-205

140-460

34 - 8

5½ - 18

STANDARD FEATURES

- 250°F temperature indicator crayon.
- Aluminum cone for fast, even heat transfer

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• Made in USA and readily available from stock

3.2

7.7

- 8 ft., 3-wire power cord
- Safety guard
- Available in 120V or 220/240V
- One year warranty

	Bearing Sizes (ID)		Wattage Dime		ns (inches)	Weight	
ıty	inches	mm		Н	W	lbs.	kg
	³ /8 - 5 ³ / ₄	10-145	725W	10	10	5	2.3
	³ ⁄ ₄ - 5 ³ ⁄ ₄	20-145	725W	10	10	5	2.3
	34 - 8	20-205	725W	10	10	5	2.3
	5½ -18	140-460	1450W	14	21	15	6.8
e indic	cator crayon, which is	used to mark the bearing	ng inner race. When	this mark melts, the	bearing is ready for	mounting.	

10

14

ith a thermostat preset at 250°F, which is placed on the bearing inner race. When the inner race reaches 250°F, the unit and control light

725W

1450W







Thousands of companies have recognized the efficiency, economy and operating ease of the ConeMount bearing heater. Here's what some of them have to say:

"Our business is repairing pumps. I've found this to be one of the better heaters. Our automatic "model super" unit gets bearing to the proper temperature with no guessing. The technician's job is easier because he doesn't have to baby-sit the unit while it's on. He doesn't have to worry about distorting the metal, or ruining the bearing. The unit is rugged and dependable. And it's really convenient because it can handle such a variety of sizes."

C.A. (Chuck) Askren, Service Manager Sayre Thompson Services, Cincinnati, OH

"I like the thermostat feature because I can put on a bearing and not have to worry about overheating it. I can go answer the phone, or do whatever. The unit works well."

Wayne Ross, Shop Foreman Pokorny Electric Motor Service, Omaha, NE

"This is a very good piece of equipment. It's the only bearing heater I will use. The upkeep is minimal, it's very durable, and it meets all of my expectations."

Bob McManamy, Supervisor Nuclear power station, East coast utility company

"The ConeMount is an excellent product, and very handy for small shops. It does the job well. We've had many inquiries from our customers as to where they could purchase the unit.

Loren Byrd, Engineer FLYGT-CANADA, Pointe Claire, Quebec

TIPS TO MAXIMIZE BEARING LIFE

During Installation

- Handle bearing carefully
- Protect the bearing from dirt and contamination
- Be certain the bearing is seated properly on the shaft
- Monitor bearing temperature closely DO NOT OVERHEAT!

During Operation and Maintenance

- Properly lubricate the bearing
- Avoid excessive heat
- Avoid excessive vibration
- Protect from other operations, i.e. steam cleaning, welding, etc.
- Protect from stray electrical current





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