# **IBH Bearing Heaters**

http://www.whitelegg.com/product-search/ibh-bearing-heaters

IBH Mains Frequency Induction Bearing Heaters for the controlled expansion of bearings, couplings, gears, tubes and other interference-fit components in production assembly shops and plant maintenance departments. 4 and 14 kW versions available

### Quick:

Plug-in, switch on, items ready for fitting in seconds or minutes.

## Safe:

For operator and for work place. Only the bearing or component heats. Eliminates risks of mechanical damage associated with other methods. 110 volt models available for site use.

#### Clean:

No contamination, clean environment, no fumes.

## Portable:

Heater easily taken to assembly location. Complete mobile heating work stations offered.

#### Adaptable:

A single heater can handle all your beating and component size.

## Temperature controlled (optional):

Safeguards against overheating and controls amount of expansion

## Time controlled (optional):

For repetitive work. Audio and light signals (optional) to alert fitter when item is ready.

## Saves costs, increases productivity

Low energy consumption. no consumable or servicing costs. Reduces assembly labour costs and improves quality of fitting work hence reduces likelihood of early machine failure.

#### Standard range:

Covers all requirements from the smallest bearing to components over 600mm (24") diameter.