



Photo shows IBH-1 with timer, temperature sensor and demagnetisation

Induction Bearing Heaters

Designed for load testing of electric motors, these compact and efficient units are the perfect way to ensure that the new or repaired motor is operating well. Combine with Motatest Dynamic to record motor data such as torque,

WH-IBH Bearing Heaters For the efficient and quick heating of bearings, rings, bushes, pulleys etc in a few seconds.

Featuring simple and extremely robust construction for years of trouble free use.

WH-IBH-1

For bearings from 10 mm inside diameter to 350 mm outside diameter

230V AC 16 A. Bars are 240mm long.

Options:

- Pole extensions to lengthen by an additional 120mm
- Timer
- Temperature control 20-220 degrees C
- Demagnetisation
- Trolley
- Heater bar lifting device

WH-IBH-2

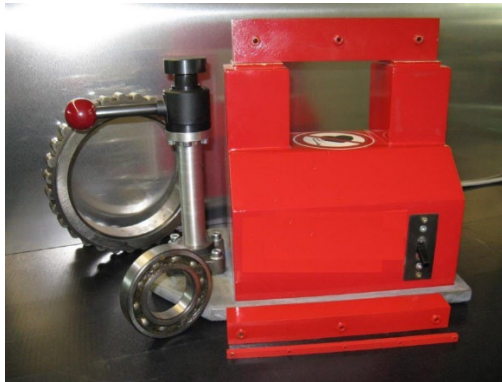
For bearings up to 560 mm outside diameter. 250mm distance between poles. 250mm height of standard poles. Requires a three phase 400V 35 Amp 14kW supply. Bars are 420mm long.

Options:

- Pole extensions to lengthen by an additional 120mm
- Timer
- Temperature control 20-220 degrees C
- Demagnetisation
- Trolley
- Heater bar lifting device



IBH shown mounted on trolley with control unit



IBH Bearing heater shown with optional heater bar lifting device