## **Induction bearing heater ZNW-8**



## **Instruction:**

Jingjiang <u>ACEPOM</u> instrument is professional in designing, producing and saling of induction bearing heaters. The ZNW series induction <u>bearing heater</u>, mainly sued for heating metal bearings, gears, bushings, bushing rings, pulley, etc. various types of connectors, through heating can be expanded to achieve a assembly needs. With heat sink design, better heat dissipation.

## **Features:**

- 1. Automatical power regulation and demagnetization;
- 2. Environmental protection, no soot pollution;
- 3. An assembly solution with good quality, time and power saving;
- 4. Reliable and easy operation without fire danger.

## **Catalogue and parameters:**

Model	ZNW-8
Power (KVA)	8
Voltage (V)	380
Electric current (A)	22
Frequency (Hz)	50/60
bearing ID Ø: mm (mm)	30-300
Max. bearing OD Ø: (mm)	500
Max. bearing width: (mm)	200
Operating area (w x h) (mm)	200*200
Maximum weight (Kg)	95
Standard yokes (mm)	20,30,40,70
Dimensions (w x d x h)(mm)	390×330×465
Weight (Kg)	65
Horizontal heating bracket	optional
Temperature control	Max.250°C
Control mode	Temperature control, hand control
Temperature display	digital display
Magnetic temperature measuring probe	yes
Automatic power regulation	yes
Automatic demagnetization	yes