

## Induction bearing heater ZNW-8



### **Instruction:**

Jingjiang ACEPOM instrument is professional in designing, producing and saling of induction bearing heaters. The ZNW series induction bearing heater, 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 $\varnothing$ : mm (mm)	30-300
Max. bearing OD $\varnothing$ : (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