

Large induction bearing heater TIH220M



ingjiang ACEPOM instrument are professional in researching, producing and saling of induction heater. The new TIH series bearing induction heater, mainly used for heating metal bearings, gears, bushings, bushing, ring, pulley, shrinkage, etc. various types of connectors, through heating can be expanded to achieve a assembly needs. With heat sink design, better heat dissipation.

TIH series bearing heater parameter performance:

Adjustable power, automatic demagnetization

Environmental protection, no soot pollution

Save money, save time, save electricity, save oil and improve assembly quality

Reliable, simple operation, uniform heating, no fire danger

Selection form of TIH series bearing heater:

(inner/external diameter and width are for bearings to be heated)

Model	TIH220M
Power(W)	11500
Voltage(V)	380
Inner diameter(mm)	60-600
Max width(mm)	
Temperature(°C)	0-250
Control(minute)	0-60
Auto demagnetization	<2A/cm
Weight(kg)	
Size(mm)	750*290*440
Accuracy(±,°C)	2
Bearing weight (kg)	300
Standard Yokes (mm)	40, 70