

WTR-7.5-3 Bearing Induction Heater



Overview

1. Suitable for middle size workingpieces;
2. Used for bearings,couplings,gears,bushings,etc.
3. Insulating material shell, safe and reliable using process;
4. Time control: 0-99 minutes, Temperature control: 0-300℃;
5. Different size yokes: 75mm,55mm,36mm,28mm,20mm;

Model	WTR-7.5-3
Power	7.5KVA
V/HZ	380V/50HZ , 2Phase
Currency	30A
Power connection	4 pin plug
Power line	3x4mm ² ,3.5m length
Pole area	85*102mm
Pole height	325mm
Workpiece Size Range	
Max. weight of the workpiece	40KG
Min. bore size of the workpiece	30mm
Max. out size of the workpiece	450mm
Max. width of the workpiece	180mm
Temperature Control	
- Highest - Magnetic probe - Digital display	300℃ PT100 Yes
Time Control	
- Time range - Digital display	0-99' Yes
Demagnetization standard	Automatic demagnetization <2A/CM
Heater size	780*420*910mm, 150kg
Wooden case package size	870*510*1090mm,180kg
Yokes (5Pcs)	20x20x370mm ; 55x55x460mm ; 75x75x460mm 36x36x460mm ; 28x28x370mm ;
Heater style	Movable type