

TECHNICAL DATASHEET

TIMKEN INDUCTION HEATER

Powerful heater for heavy components up to 1200 kg.

VHIN 600

- High Output, energy efficient TURBO model
- Powerful heater for heavy bearings up to 1200 kg.
- Available voltages 400V and 500V



Powerful heater for heavy components up to 1200 kg.

FEATURES & BENEFITS

- Safe heater automatically selects the most effective power setting to ensure optimal and balanced heating
- Microprocessor controlled
- Temperature and time control

APPLICATIONS

- Bearings, gears, rings, couplings
- Maintenance workshops

PART NUMBERS:

Heaters:

VHIN6001EU VHIN600 400V EU
VHIN6002EU VHIN600 500V EU
VHIN600US VHIN600 500V US

® US	E

Feature	Metric	Imperial		
Gen	eral			
Power Rating 400V	24VA			
Voltage/Current	400V/60A			
Different Voltage Option	500V/48A			
Frequency	50/60 Hz			
Sliding Yoke	Yes			
Plug	Yes			
Work Piece				
Max. Weight of Bearings	1200 kg	2645.5 lbs.		
Max. Weight Other Parts	900 kg	1984.2 lbs.		
Min. Bore Diameter - Horizontal/Vertical	175/200 mm	6.9/7.9 in.		
Max OD Vertical / Horizontal	1700 mm	66.9 in.		
Max. Work Piece Width	750 mm	29.5 in.		
Pole Dimensions				
Area between the poles Width x Height	750 x 600 mm	29.5 x 23.6 in.		
Pole Section	200 mm	7.9 in.		
Pole Height	600 mm	23.6 in.		
Controls				
Temperature Control Max.Temp	240° C	464° F		
Time Control Max.Time	0 – 99 Min.			
Auto Power Reduction	Automatically			
Options				
Yokes, Standard Set	100 mm	3.9 in.		
Yokes, Optional	n/a	n/a		
Support for Horizontal Heating	Yes			
Mobile	No			
Temperature Control	350° C	662° F		
Dimensions				
Dimensions	1600 x 700 x 1300 mm	63 x 27.5 x 51.2 in.		
Package Size	1900 x 850 x 1550 mm	74.8 x 33.5 x 61.0 in.		
Mass Heater Body (including yokes)	450 kg	992.1 lbs.		
Miscellaneous				
Sound Signal Yes				
Temperature Hold	Yes			
Demagnetizing <2 A/cm	Yes			
Thermal Safety Guard	Yes			
Magnetic Temperature Probe	Υє	es .		
Digital Display				
Temperature Yes		es .		
Time	Yes			

^{*}Cord and plug to be installed by customer in keeping with local requirements.