

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

ELECTRIC HEATER

HA Series Bearing Heater

HA Series Bearing Heater HA series bearing heaters are mainly used to heat various types of metal parts such as bearings,bushings, shaft sleeves,diameter rings, pulleys,shrink rings, connectors, etc.,and...

- ISO9001 Supplier
- Class Certificate
- Export Supply



jinbomarine.com

Key Highlights

Category	Electric Heater
Standard	EN
Weight / Size	heating temperature 300 °C 300°C 300°C 300°C 300 °C 300°C Heating theworkpiece...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Electric Heater	Model / SKU	HA-Series-Bearing-Heater
Standard	EN	Weight / Size	heating temperature 300 °C 300°C 300°C 300°C 300 °C 300°C Heating theworkpiece Internal diameter Φ30-70mm Φ30-100mm Φ60-200mm Φ60-250mm Φ80- 360mm Φ180-400mm Outer diameter >Φ250mm >Φ360mm >Φ440mm >Φ480mm >Φ510mm >Φ530mm Width 110mm 115mm 140mm 180mm 200mm 220mm Weight 45kg 55kg 85kg 120kg 135kg 150kg Demagnetization effect Residual magnetism≤ 1.0mT
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China HA Series Bearing Heater:

HA Series Bearing Heater

HA series bearing heaters are mainly used to heat various types of metal parts such as bearings, bushings, shaft sleeves, diameter rings, pulleys, shrink rings, connectors, etc., and expand them by heating to meet the needs of interference assembly.

Model		HA-1	HA-2	HA-3	HA-4	HA-5	HA-6	
Rated power		2.2KVA	3.3KVA	5.5KVA	9KVA	12KVA	14KVA	
Rated voltage		220V	220V	380V	380V	380V	380V	
Rated current		10A	12A	15A	20A	30A	135A	
Control method		Manual control, temperature control, time control						
Magnetic probe		Have	Have	Have	Have	Have	Have	
Automatic demagnetization		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	
Time digital display		Have	Have	Have	Have	Have	Have	
Temperature digital display		Have	Have	Have	Have	Have	Have	
Max. heating temperature		300 °C	300°C	300°C	300°C	300 °C	300°C	
Heating the workpiece	Internal diameter	Φ30-70mm	Φ30-100mm	Φ60-200mm	Φ60-250mm	Φ80-360mm	Φ180-400mm	
	Outer diameter	>Φ250mm	>Φ360mm	>Φ440mm	>Φ480mm	>Φ510mm	>Φ530mm	
	Width	110mm	115mm	140mm	180mm	200mm	220mm	
Weight		45kg	55kg	85kg	120kg	135kg	150kg	
Demagnetization effect		Residual magnetism ≤ 1.0mT						