

Easy heat Mid Frequency *Induction heater*

Static middle frequency heater to heat up fast and controlled bores of housings, partly parts or to dismount rings, walzes or couplings.



Easy heat Mid Frequency Induction heaters

Static middle frequency heater to heat up fast and controlled bores of housings, partly parts or to dismount rings, walzes or couplings.



Models	Type	Power	Voltage	Frequency
Easy heat 2	2KVA	110-230V - 10A - 50/60Hz	10-30KHz	
Easy heat 4	3.6KVA	110-230V - 16A - 50/60Hz	10-30KHz	
Easy heat 8	8KVA	400-480V - 20A - 50/60Hz	10-50KHz	
Easy heat 12	12KVA	400-480V - 30A - 50/60Hz	10-50KHz	
Easy heat 25	25KVA	400-480V - 60A - 50/60Hz	10-50KHz	
Easy heat 50	50KVA	400-480V - 125A - 50/60Hz	10-50KHz	
Easy heat 75	75KVA	400-480V - 185A - 50/60Hz	10-50KHz	
Easy heat 100	100KVA	400-480V - 250A - 50/60Hz	10-50KHz	

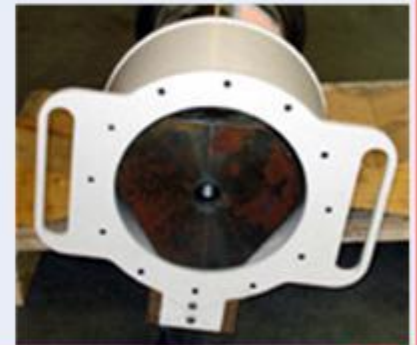
Examples:



Heating up bores of housings to ensure a tension free and fast assembly of bearings.



Partial heating up a part with a lytze cable. The flexible solution.



Heating up a ring to dismount tension free.

Heating up Starting rings into 30 seconds up to 170°C Production solution, 24 hours a day.

