13.12.2023, 11:33:06 NZDT SCHAEFFLER



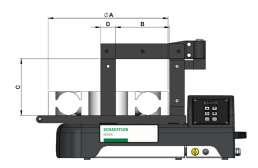
HEATER100-BASIC-230V

Heating device, inductive

Schaeffler ID: 0966587030000

HEATER basic

Technical information



Technical data

U	230 V	Operating voltage
f	50 - 60 Hz	Frequency
Р	3.7 kVA	Power consumption
1	16 A	Current rating
ϑ_{hmax}	240 °C	Max. heating temperature
	0 - 99 min	Heating time
	Digital	Display
	1	Magnetic probe, quantity
≈m	36.3 kg	Weight

Functions

+	Temperature hold
+	Automatic demagnetization, <2A/cm
+	Swivel arm
_	Log function
_	Delta-T control
+	Temperature control
+	Time control
_	Temperature and time control
_	Temperature and speed control
+	Overheating protection
+	Automatic power reduction
+	Device supports horizontal / lying heating of the
	workpiece
+	Device supports vertical / hanging heating of

the workpiece

The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all further information and guidelines for this product. For further information you can use the contact form on our website.

13.12.2023, 11:33:06 NZDT SCHAEFFLER

Dimensions			
	702 mm	Length HEATER	
	256 mm	Width HEATER	
	392 mm	Height HEATER	
В	180 mm	Space between poles	
С	185 mm	Pole length	
D	50x50	Pole cross section (mm²)	
Workpiece to be heated			
	30 mm	Min. inner diameter workpiece, vertical heating:	
		with included yoke	
	15 mm	Min. inner diameter workpiece, vertical heating:	
		with optional yoke	
	72 mm	Min. inner diameter workpiece, horizontal	
		heating	
ØA _{max}	500 mm	Max. outer diameter workpiece	
	175 mm	Max. workpiece width, vertical heating	
	180 mm	Max. workpiece width, horizontal heating	
m _{b max}	100 kg	Max. workpiece weight	
Additional information			
	2	Yokes included, quantity	
	20x20, 50x50	Yokes included, cross section (mm²)	