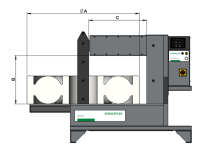


HEATER1600-SMART-400V ☑

Induction heating device

HEATER smart

Technical information



Your current product variant

Series	SMART	Extended functionality
Version	1600	mb max = 1600 kg

Technical data

U	400 V	Operating voltage
f	50 – 60 Hz	Power frequency
Р	40 kVA	Power consumption
1	100 A	Current rating
^ϑ h max	240 °C	Max. heating temperature
	0 – 99 min	Heating time
	Touch	Display
	2	Magnetic probe, quantity
≈m	920 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
	only in temp. and speed mode	Automatic power reduction
	+	Device supports horizontal / lying heating of the workpiece
	_	Device supports vertical / hanging heating of the workpiece
Dimensions	;	
	1,520 mm	Length HEATER
	750 mm	Width HEATER
	1,415 mm	Height HEATER
В	710 mm	Space between poles
С	780 mm	Pole length
Workpiece to be heated		
	215 mm	Min. inner diameter workpiece, horizontal heating: with included yoke
	85 mm	Min. inner diameter workpiece, horizontal heating: with optional yoke
ØA _{max}	1,700 mm	Max. outer diameter workpiece
	700 mm	Max. workpiece width, horizontal heating

Max. workpiece weight

1,600 kg

m _{b max}



Additional information

1	Yokes included, quantity
150x150	Yokes included, cross section (mm²)