

SKF TIH 030M/230V

Инструмент SKF

Инструменты SKF для монтажа и демонтажа подшипников — ударные ключи, нагреватели, съёмники, гидравлические гайки. Обеспечивают безопасную и точную установку.



Характеристики

Размеры	
Operating area width	100 mm
Standard yokes for minimal workpiece bore diameter	20, 40, 65 mm
Optional yokes for minimal workpiece bore diameter	30, 60 mm

Характеристики	
Heating performance example (bearing, weight, temperature, time)	23136 CC/W33, 28 kg, 110 °C, 20 min

Свойства	
Рекомендуемые применения	Fans and blowers;Compressors;Roller conveyors;Bearing houses;Gear boxes;Electrical motors;Pump installations;Engines
Тип	Induction heater, workshop bench
Серия	TIH 030m
Heating method	Induction, low frequency
Suitable for mounting	Да
Suitable for dismounting	Нет
Solid workpiece weight (max, mounting)	20 kg
Bearing weight (max)	40 kg
Workpiece bore diameter (mounting)	Array mm
Workpiece outer diameter	Array mm
Power consumption (max)	2 kVA
Workpiece width (max)	100 mm
Workpiece cross section height (max)	135 mm
Operating area height	135 mm
Coil diameter	95 mm
Main yoke type	Loose yoke
Yoke storage	Yes, internal
Voltage	200-240 V
Voltage frequency	50 / 60 Hz
Current (max)	10 A
Temperature measurement	Magnetic probe K-type
Number of temperature sensors	1
Demagnetisation after heating	Да
Error guiding codes	Да
Thermal overload protection	Да
Bearing support arms	Yes, foldable
Display	7 segment LED display
Forced air cooling	Нет
Power setting	50%, 100%
Thermometer mode	Да
Time mode	Да
Remote control panel (wired)	Yes, with LED display
Heating time control	Array s
Heating time steps	6 s
Heating temperature control	Array °C
Heating temperature steps	1 °C
Housing material	Steel; Glass fibre filled polyamide

Цвет	Grey;Black
Content	Heater, Remote control, Temperature probe (TIH P20), 3 standard yokes (TIH 030-Y7, TIH 030-Y4, TIH 030-Y2), 1 pair of heat resistant gloves (TMBA G11), 1 tube of anti fretting paste (LAGF 3E/0.035) and 1 shucko mains plug

Логистика	
Масса нетто	21.2 kg
Код eClass	23-05-19-01
Код UNSPSC	40101831