Hilger u. Kern Industrial Electronics

## **Portable TSG 5 welder** For polyurethane timing belts

Sales & Service:

Hilger u. Kern GmbH	+49 621 3705-0
Industrial Electronics	+49 621 3705-200

Käfertaler Straße 253 68167 Mannheim Germany info@hilger-kern.de www.hilger-kern.de

HILGER&KERNGROUP

### Portable TSG 5 welder for polyurethane timing belts





## TSG 5 WELDER

### Welds what belongs together

The portable TSG 5 welder - ready for a quick change



Even top-quality products will eventually wear out. The same applies to polyurethane timing belts which, from time to time, need to be replaced. We designed the portable TSG 5 welder to assist you in replacing drive units that take a lot of mounting effort and are difficult to access due to upstream machine components.

The portable TSG 5 welder is easy to operate and allows you to weld polyurethane timing belts onsite, immediately in or at the machine. Two versions of the TSG 5 welding unit are available: for belt widths up to 50 mm and for belt widths up to 100 mm.

#### Standard package

- Welder with belt-specific, replaceable weld face
- Control unit for automatic welding and cooling down
- Control unit and welder connect by metal-reinforced cable
- Transport case with tools

#### Special accessories

- Hydraulic punch
- Weld jigs for all standard belt profiles
- Punch box
- All units available separately







#### One welder, many benefits

- Suitable for all timing belt profiles
- Short machine downtimes
- Easy to operate
- Flexible through long power cords
- Air-cooled, no water supply required
- Powerful heater output

# Technical data TSG 5 - 50Operating voltage: 230 V/50 HzPower consumption: 1.2 kWWelder dimensions:W 240 mm x H 220 mm x D 170 mmWelder weight: approx. 7.5 kg\*Control unit dimensions:Type IV / PPulsW 100 mm x H 190 mm x D 45 mmControl unit weight: approx. 1.0 kgCarrying case weight: approx. 6.0 kg

# Technical data TSG 5 - 100Operating voltage: 230 V/50 HzPower consumption: 2 kWWelder dimensions:W 240 mm x H 220 mm x D 220 mmWelder weight: approx. 9.5 kg\*Control unit dimensions:Type IV / PPulsW 100 mm x H 190 mm x D 45 mmControl unit weight: approx. 1.0 kgCarrying case weight: approx. 6.0 kg



