

### RED

## **RT-EW 180**

# Electric Welding Machine

The Electric Welding Machine RT-EW 180 is easy-to-use due to its convenient electrode storage. The integrated cooling fan provides the electric welding machine with turbo cooling, therefore longer welding times are warranted. A thermal switch with indicator light provides for optimal equipment safety.

The welding current is continuously adjustable and therefore guarantees optimal welding results.

The electric welding transformer can be operated at 230 V / 400 V mains voltage. Nominal voltage is regulated with a rotary switch.

By the wheels and the extendable handle the electric welding machine is optimally suitable for mobile application.









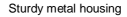
#### **Features**

- Female connector (230 V ~ 50 Hz) with overload switch (6 A) at the rear side for external tools
- Continuously adjustable welding current
- Practical electrode storage
- Main cable 400 V
- Main cable 230 V
- Rotary switch for mains voltage 230 V / 400 V
- Thermo cutout with control lamp
- Extendable handle
- Inclusive welding shield
- Turbo cooling by integrated cooling fan



## **RT-EW 180**

## **Electric Welding Machine**





Continuously adjustable welding current

Female connector (230 V ~ 50 Hz) with overload switch (6 A) at the rear side for external tools

> Turbo cooling by integrated cooling fan



Type:

### **Logistic Information**

vpe:	RT-EW 180	

Art.-No.: 15.440.61 Ident-No.: 01017

Bar code: 4006825 541489 Packing: 470 x 270 x 410 mm

Sales unit: 1 pc 20": 590 pcs 40": -- pcs 40" HC: -- pcs

Weight: 25.4 kgs (gross)

#### **Technical Data**

230 V / 400 V ~ 50 Hz Mains:

48 V No load voltage: 16 A Fuse: Welding current I<sub>kmax</sub>: 180 A Adjustable welding current: 55 - 160 A

Electrodes Ø: 2 - 4 mm

