

**RED**

RT-EW 270 D

Electric Welding Machine

The Electric Welding Machine RT-EW 270 D 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 transport handle the electric welding machine is also 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 and 400 V 32 A CeCon main plug
- Rotary switch for mains voltage 230 V / 400 V
- Thermo cutout with control lamp
- Ergonomic transport handle
- Inclusive welding shield
- Turbo cooling by integrated cooling fan



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RT-EW 270 D

Electric Welding Machine



Ergonomic transport handle

Continuously adjustable telescopic transport handle

Cable reel for earth terminal and electrode holder

Practical electrode storage

Operation optionally with 230 V or 400 V mains voltage

Sturdy metal housing

Thermo cutout with indicator light

Large wheels for easy transport

Continuously adjustable welding current

Sturdy supporting stand

Integrated cable reel

Turbo cooling by integrated cooling fan



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



Logistic Information

Technical Data

Type: RT-EW 270 D
Art.-No.: 15.440.91
Ident-No.: 01017
Bar code: 4006825 541502
Packing: 485 x 270 x 415 mm

Sales unit: 1 pc
20'': 568 pcs
40'': -- pcs
40'' HC: -- pcs
Weight: 29.1 kgs (gross)

- Mains: 230 V / 400 V ~ 50 Hz
- No load voltage: 48 V
- Fuse: 32 A
- Welding current I_{kmax} : 270 A
- Adjustable welding current: 60 – 250 A
- Electrodes \varnothing : 2.5 - 5 mm

