Reliable connections guaranteed!













Electric welding transformers are used primarily for weld-joining flat-irons, angle irons, tubes or similar materials. One great advantage of electric welding is that it obviates the need for warming the materials, i.e. welding can be started directly at the requested position. Work pieces of various strengths can also be welded to each other with equal ease. The electric welding transformer can be operated at 230V/400V nominal voltage. Nominal voltage is regulated with a rotary switch. The electric welding transformer is particularly suitable for mobile application.

NSG 230 F Electric Welding Transformer

Logistic Information:

NSG 230 F Type: Sales unit: 1 pcs Art.No.: 15.440.70 20``: 600 pcs 40``: Ident-No.: 01015 -- pcs Bar Code: 4006825 516371 40"HC: -- pcs Packing: 485 x 270 x 415 mm Weight: 25 kg (gross)



Reliable connections guaranteed!





Features:

- Female connection (230V~50Hz) with overload switch (6A) at the rear side for external tools
- Continuously-adjustable welding current
- Convenient electrode storage
- Main cable 400 V
- Rotary switch for nominal voltage 230V/400 V
- Thermo cutout with indicator light
- Ergonomically shaped transport handle
- Complete with welding accessories
- Turbocooling by integrated cooling fan

Technical Data:

- Mains: 230 V/ 400 V ~ 50 Hz

- No load voltage: 48 V - Fuse: 16 A

- Welding current: 160 A at 230 V \sim 200 A at 400 V \sim

- Electrodes Ø: 2.0-4.0 mm

Logistic Information:

Type: NSG 230 F Tool: Electric Welding Transformer

 Art. No.:
 15.440.70
 20``:
 600 pcs

 Ident-No.:
 01015
 40``:
 -- pcs

 Bar Code:
 4006825 516371
 40``HC:
 -- pcs

Packing: 485 x 270 x 415 mm **Weight:** 25 kgs (gross)

