

MIG 15 W

New wire feed unit for a mobile application

- high power, reliable, low weight
- applicable to power sources of most brands on the market



MIG 15W is newest transportable wire feed unit for D300 wire reel, developed for application on building sites, shipbuilding e.t.c. Using different connection systems for interconnection cable(s), it is applicable to power sources of different brands and manufacturers, in this case unit connections are direct compatible to the related power source. The housing and all its components are manufactured of high impact resistant material, tested under different harsh conditions. Weight of the wire feeder is low, only 9,5kg for closed industrial wire feeder with 4 wheel drive, for D300 wire reel. Dimensions of the unit ensure stability, optimal handling and serviceability. With MIG 15 W as a replacing unit, lifetime of existing power sources is prolonged, insurance and maintenance costs will be lowered significantly.

Technical data:

MIG 15 W

- High impact resistant plastic housing - completely insulated
- 4 wheel drive, wire speed 1-22m/min
- For wires 0,8 - 1,6 mm diameter
- Welding current 30-500 A
- Dimensions (LxWxH): 530 x 210 x 400 mm
- Weight: 9,5 kg

Equipment:

- Powerful 4 wheel drive/ rolls 37mm dia/ Motor 100 W / 42 V or 24 V
- Electronic control with soft start, burn back control, gas test, wire inching, 2T/4T torch trigger mode
- Precise setting of wire speed and arc voltage
- Interconnection cables to power source, up to 100m long
- Air or water cooling
- Standardized consumable and spare parts

Option:

- Digital ampermeter, gas flow meter and regulator

Connection for many welding power sources brands

Manufacturers: ESAB, Lincoln, Kjellberg, EWM; Kemppi, Cloos, Jäckle, Ess, WOLTERS DORF e.t.c.

Unit is successfully tested under harsh climate and application conditions

