THE NEW WIRE FEEDER M 41



M41 is a separate wire feeder for MIG/MAG welding, operated from DC power source welding voltage ("off the arc" operation). The machine is working with all CC and CV welding power sources. Even old MMA welding rectifier or generator can be used for productive MAG welding, particularly with Innershield ® wire. The machine is very robust, light, compact and excellent for mobile building site. Field of applications are rail welding, construction trade, shipbuilding, installation work in steel building, plant construction etc.

Technische Daten

Article no.	11233
ALLIGIC TIO.	11200

Rated input voltage DC

Output rating

Wire feed speed

Flux wired

Wire

1,2-2,4 mm

Wire

Torch connection

20-100 V (DC)

400 A/ 100%

1-18 m/min.

1,2-2,4 mm

1,0-1,6 mm

EURO

dimension (LxBxH) 520x200x410 mm

protection IP 23 S digital instrument Volt

light for + and - pol

12 kg

norm IEC 60974-1,2,10 / CE / S
Option: electromagnetic valve gas

Weight