



Big power, small package, quick ignition

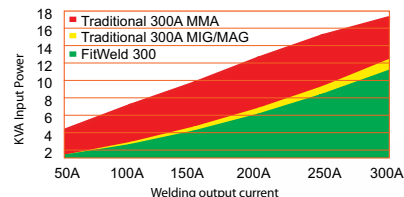
FitWeld 300 MIG/MAG machine is the solution for tacking and welding in heavy industry. QuickArc ignition techniques, the latest GT WireDrive mechanics and Brights cabinet lighting, combine with other features to make welding faster, easier and safer.

Offering real economy of size and weight, FitWeld also saves up to 57% on input power and increases tack and welding speed to twice that of traditional MMA equipment.

In brief

- 300A, 20% duty cycle, 14.5kg
- Easy tune step-less voltage and wire speed
- Adjustment for shielding gas flow to welding gun
- Three position switch for self shielded and shielded filler wires

FitWeld key features



Reduce your electrical power consumption with FitWeld 300.

FitWeld's welding heritage shines through with precise and crisp arc character. Its tough and robust plastic case protects the power source in extreme conditions. The GT WireDrive unit is compact and strong, giving rapid response to welding gun trigger signals, making it ideal for multiple arc starts in tack welding environments.

FitWeld equipment is compatible with MMT MIG/MAG welding guns.

See pages 17–18.



FitWeld 300 mounted on ST7 transport unit.

Fitweld	300
Connection voltage	3 ~, 50/60 Hz 400V -15% +10%
Output @ 20% duty cycle (40 °C)	300 A
Connection cable/fuse delayed	H07RN 4G1,5 (5m)/10 A
Wire spool, max. ø	200 mm
Dimensions LxWxH (mm)	457 x 226 x 339
Weight (kg)	14.5