

ArcFeed 200/300/300P/300RC



MIG/MAG productivity from any CC or CV welding power source

ArcFeed 200 and 300 are voltage sensing wire feed units for productive MIG/MAG welding and can be used from almost every welding power source, including welder generators. Even old static MMA equipment can be transformed for productive MIG/MAG welding.

ArcFeed gives a good, smooth start and the backlit LCD display is protected by thick polycarbonate glass.

In brief

- Utilise MMA power sources for productive MIG/MAG welding
- Ideal for tough site environments
- Excellent for self shielded filler wires
- Compact, lightweight, robust
- Large, clear LCD display

ArcFeed key features

ArcFeed equipment only requires one power cable and the earth return lead from the power source, so it's ideal for site conditions where multi-core control cables could easily damage. Less cable means less to carry on site, making the lightweight cabinets easy to live with.

Each unit is equipped with a 4x4 wire drive mechanism and ArcFeed 300RC model is equipped with a useful remote control function for adjusting welding current.

Other additional features include:

- Burn back time control
- Wire inch switch
- Gas test
- Post gas timer

ArcFeed equipment is compatible with MMT welding guns.

See pages 17–18.



ArcFeed 200 shown with KMS 400 AS power source. See page 29.

	200	300, 300RC, 300P
Output @ 100% duty cycle	300A	300A
Wire spool, max. ϕ (mm)	200	300
Dimensions LxWxH (mm)	510 x 200 x 310	590 x 240 x 445
Weight (kg)	11	15
Welding wire types	Flux-cored wires, ϕ 1.2–2.0 mm (2.4 mm, 300P) Self-shielded wires, ϕ 1.6–2.0 mm (2.4 mm, 300P) Solid wires, ϕ 1.0–1.6 mm	