

MIG 350F/400F/500F



- Separate Metal Wire Feeder with Four Rollers
- Spool size can be up to 20KG
- 40Amps min.welding current for thin material welding
- Wave control makes stable arc ,even during the low current welding
- Friendly Interface makes easy operation and adjustment according to different
- Digital Display for easy view of both current and voltage adjustment
- Built-in Protection Circuit of over temperature and over voltage and over current for better reliability
- Generator friendly allows to work with diesel generators and avoid failures due to its voltage spikes

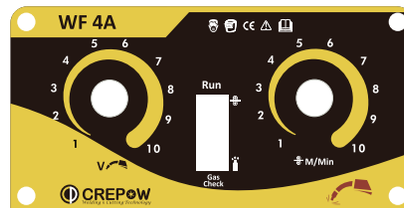
Industrial

Processes

- MIG(GMAW)
- FLUX CORED(FCAW)

Optional Accessories

- Earth cable and clamp
- Argon flow meter #00.3173
- Trolley #00.0196
- MIG36KD-3m #00.2515
- Smart Trolley #00.1200
- Water Cooler 7 #00.0055
- WF-2A #00.2734.01
- WF-4A #00.2734.02
- WF-4W #00.2734.03



Model	Effective Input Amps	KW	Welding Current Range (A)	Welding Voltage Range (V)	Rated Output at 40°C	No-load Volts	Dimension	Wire Diameter(mm)	Net weight	Protection Class
MIG 350F 380V±10% Three phase 50/60Hz	22	13.5	40-350	13.5-35	350A@60%	67	L:555mm(22in.) W:240mm(9.5in.) H:445mm(17.5in.)	Fe:0.6/0.8/0.9/1.0/1.2 SS:0.8/0.9/1.0/1.2 Flux-Cored:0.6/0.8/9.0/1.0/1.2	21kg(46.2lb.)	IP23
MIG 400F 380V±10% Three phase 50/60Hz	28	16	40-400	13.5-40	400A@60%	65	L:555mm(22in.) W:240mm(9.5in.) H:445mm(17.5in.)	Fe:0.6/0.9/1.0/1.2 SS:0.8/0.9/1.0/1.2/1.6 Flux-Cored: 0.6/0.8/9.0/1.0/1.2/1.6	23kg(51lb.)	IP23
MIG 500F 380V±10% Three phase 50/60Hz	32	22	40-500	13.5-50	500A@60%	65	L:555mm(22in.) W:240mm(9.5in.) H:445mm(17.5in.)	Fe:0.6/0.9/1.0/1.2 SS:0.8/0.9/1.0/1.2/1.6 Flux-Cored: 0.6/0.8/9.0/1.0/1.2/1.6	30kg(66lb.)	IP23

Configuration Powerful Mig Style