

MIG 400/500/650



- Mild Steel, Aluminum, Stainless Steel and other metals wire are capable
- Input Voltage Compensation keeps welding parameters constant even when input voltage change $\pm 15\%$
- Lowest input voltage can be 300 Volts and highest one can be 470 Volts
- Digital Voltmeter and Ammeter for easy viewing
- Adjustable weld stabilizer (high-low inductance) provide the flexibility to produce the optimal arc characteristics
- Presetable welding voltage and current allows you to easily set weld output before welding
- Power efficiency gives exceptional value and return on your investment
- Stick Function with adjustable Arc force
- Flux cored self-shielded
- Cylinder reek ready makes you move completely and set easily
- Protections including over-heat, over-voltage, low-voltage and over-current
- Generator friendly allows to work with diesel generators and avoid failures due to its voltage spikes

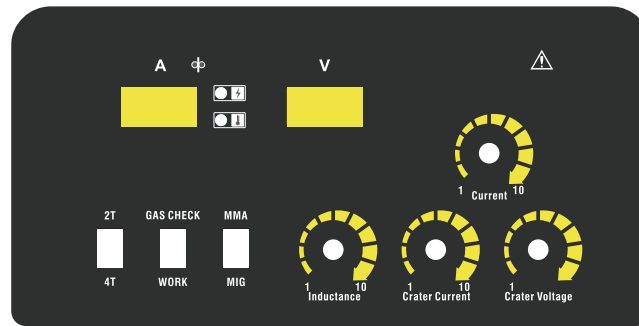
Heavy Industrial

Processes

- MIG (GMAW)
- FLUX CORED (FCAW)
- STICK (SMAW)
- Air carbon cutting and gouging

Optional Accessories

- Earth cable and clamp
- Welding cable and holder
- Argon flow meter #00.3173
- MIG36KD-3m #00.2515



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 400 DV Three phase 50/60Hz	380V:48	MIG:17.1 MMA:17.8	MIG:60-400 MMA:30-400	15-40	380V:400A@100%	75	L:780mm(31in.) W:390mm(15in.) H:640mm(25in.)	Fe:0.6/0.8/0.9/1.0/1.2 SS:0.6/0.8/0.9/1.0/1.2 Flux-Cored:0.6/0.8/0.9/1.0/1.2	74kg(163lb.)	IP23
	525V:70	MIG:23 MMA:24	MIG:60-500 MMA:30-500	17-40	525V:400A@100%	75				
MIG 400 380V $\pm 15\%$ Three phase 50/60Hz	MIG:27 Stick:28.6	MIG:16 Stick:17	MIG:60-400 Stick:20-400	16-34	400A@100%	75	L:946mm(37in.) W:335mm(13in.) H:680mm(27in.)	Fe:0.6/0.8/0.9/1.0/1.2 SS:0.6/0.8/0.9/1.0/1.2 Flux-Cored:0.6/0.8/0.9/1.0/1.2	62kg(136.6lb.)	IP23
MIG 500 380V $\pm 15\%$ Three phase 50/60Hz	MIG:27 Stick:28.6	MIG:23 MMA:23.5	60-500	16-39	500A@100%	79	L:946mm(37in.) W:335mm(13in.) H:680mm(27in.)	Fe:0.6/0.8/0.9/1.0/1.2/1.6 SS:0.6/0.8/0.9/1.0/1.2/1.6 Flux-Cored:0.6/0.8/0.9/1.0/1.2/1.6	64kg(141.1lb.)	IP23
MIG 650 380V $\pm 15\%$ Three phase 50/60Hz	MIG:27 Stick:28.6	MIG:36 MMA:36	60-650	16-44	650A@100%	79	L:1030mm(41in.) W:380mm(15in.) H:700mm(28in.)	Fe:0.6/0.8/0.9/1.0/1.2/1.6/2.0 SS:0.6/0.8/0.9/1.0/1.2/1.6/2.0 Flux-Cored:0.6/0.8/0.9/1.0/1.2/1.6/2.0	71kg(156.5lb.)	IP23

Configuration Powerful Mig Style