

MULTIMIG 160/200



- Compact and portable with light weight
- Easy to understand operation interface, simple to select material type and set wire diameter
- Digital Voltmeter and Ammeter for easy viewing
- Stick Function with adjustment Arc force
- Lift tig with solenoid valve and adjustable down slope time, wire welding is available, 5kgs Spool is capable
- Gas/gasless
- Spool gun ready
- Protections including over-heat, over-voltage, low-voltage and over-current



Light Industrial

Processes

- FLUX CORED(FCAW)
- LIFT TIG
- MIG(GMAW)
- STICK(SMAW)

Optional Accessories

- Earth cable and clamp
- Welding cable and holder
- WP-26-4m #32.0027.01
- MIG15AK-3m #00.2548.01
- Spool Gun-6m #00.2483
- Argon flow meter #00.3173

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
MULTIMIG 160 220V±15% Single phase 50/60Hz	MIG:17.7 TIG:15.2 Stick:19	MIG:4.2 TIG:3.4 Stick:4.9	MIG:40-160 TIG:10-160 Stick:10-160	13.5-24	160A@40%	63	L:511mm(20.1in.) W:214mm(8.4in.) H:395mm(15.6in.)	Fe:0.6/0.8/0.9/1.0 SS:0.8/0.9/1.0	13.5kg(29.7lb.)	IP23
MULTIMIG 200 220V±15% Single phase 50/60Hz	MIG:26.6 TIG:19.6 Stick:27.8	MIG:5.7 TIG:4.2 Stick:6.6	MIG:40-200 TIG:10-200 Stick:10-200	13.5-27	200A@40%	63	L:511mm(20.1in.) W:214mm(8.4in.) H:395mm(15.6in.)	Fe:0.6/0.8/0.9/1.0 SS:0.8/0.9/1.0	15kg(33lb.)	IP23

MULTIMIG 160/200 SYN



- An economical single phase DC Multiprocess power source that provides versatility and outstanding
- Arc performance in CV mode(MIG) and CC mode (Stick and TIG)
- Synergic makes easier operation
- Friendly Digital Control Panel makes easier welding parameters setting
- Process selector switch is an "operator friendly" single process switch that eliminates the confusion of several switch combinations
- PFC Technology makes power factor more than 0.99 and energy saving
- Arc control adjusts inductance to optimize weld performance
- 40Amps min. welding current for thin material welding easily Spool Gun ready
- 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
- Protections including over-heat, over-voltage and over-current



Light Industrial Autobody

Processes

- FLUX CORED(FCAW)
- LIFT TIG
- MIG(GMAW)
- STICK(SMAW)

Optional Accessories

- Earth cable and clamp
- Welding cable and holder
- WP-26-4m #32.0027.01
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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
MULTIMIG 160 SYN 220V±10% Single phase 50/60Hz	MIG:18 TIG:19 Stick:20	MIG:4.2 TIG:3.4 Stick:4.9	MIG:40-160 TIG:10-160 Stick:10-160	14-22	160A@40%	63	L:511mm(20.1in.) W:213mm(8.4in.) H:400mm(16in.)	Fe:0.6/0.8/0.9/1.0 SS:0.8/0.9/1.0 Flux-Cored:0.6/0.8/9.0/1.0	14kg(30.8lb.)	IP23
MULTIMIG 200 SYN 220V±10% Single phase 50/60Hz	MIG:27 TIG:19.6 Stick:28	MIG:5.9 TIG:4.3 Stick:6.3	MIG:40-200 TIG:10-200 Stick:10-200	14-24	200A@40%	63	L:511mm(20.1in.) W:213mm(8.4in.) H:400mm(16in.)	Fe:0.6/0.8/0.9/1.0 SS:0.8/0.9/1.0 Flux-Cored:0.6/0.8/9.0/1.0	15kg(33lb.)	IP23

Configuration Powerful Mig Style