

Part #92-10000999



Q5.2 INVERTER

Welding machine

Innovative

Q5.2 is a multi-function inverter welding machine with 3 torches; steel, silicon bronze and aluminum. The **Q5.2** uses a single-phase 208-220V power supply.

Versatile

Multi-function synergic power source, based on the leading edge IGBT inverter technology with full digital control, offering premium welding quality in both MIG/MAG and Pulsed/Dual-Pulsed MIG on all material, especially aluminum and galvanized steel.

Simple to use

Spatter-free welding feature minimizes additional work after welding.

Portable

The trolley has storage space for 2 gas cylinders and a support for the 3 torches. Additional space is available for tools, electrode wire, contact tips and other materials.





Technical Specifications

| | MIG/MAG | TIG | MMA SPOTTER |
|--|---------------------------------------|-------------|----------------|
| POWER SUPPLY | 1~ 208/220V | | |
| FUSE | 16 A | | |
| POWER CONNECTION | 5.6 KVA | | |
| WELDING INTENSITY CURRENT | 10 ÷ 200 A | 5 ÷ 175 A | 10 ÷ 150 A |
| DUTY CYCLE | 200A ED 20% - 115A 65% - 100A ED 100% | | |
| WIRE DIAMETER | 0,6-1,2 | | |
| FEATURES COIL WIRE | Ø 200 - 5 Kg | | |
| ELECTRODES DIAMETER | | ø 1,0 ÷ 3,2 | ø1,6 ÷ 3,2 |
| CONTINUOUS ELECTRONIC ADJUSTMENT | ELECTRONIC | | |
| INSULATION | IP 23S | | |
| WEIGHT | 127 lbs | | |
| SIZE | height 37" - width 20" - lenght 29" | | |