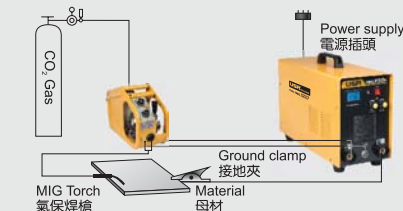


Main Characteristic:

- A thickness of 0.8 mm or more in thickness plate welding
- Reduce costs, improve efficiency and quality welding
- Power wire feeding machine integration, simple, economical and practical
- Welding speed, igniting a high success rate
- With continuous welding, welding functions intermittent
- Automatic grid voltage fluctuation compensation, the current stability
- For carbon steel, alloy steel, mild steel, and so on, can be used multiple wire
- Slow flying small, deep pool, a good weld forming

主要特徵:

- 采用板厚0.8mm以上中、厚薄板焊接
- 降低成本，提高效率，改善焊接品質
- 送絲機電源一體化，操作簡單，經濟實用
- 焊接速度快，引弧成功率高
- 具有連續焊，間斷焊功能
- 電網電壓波動自動補償，電流穩定
- 適合碳鋼、合金鋼、軟鋼等，可用多種焊絲
- 慢飛濺小，熔池深，焊縫成型好


MIG WELDING WORKING CONSTRUCTION:
MIG 安裝示意圖:

COMPLETED CARRY CASE ACCESSORIES INCLUDE:
手提焊機所有配件:

MIG Holder	MIG HOLDER
GAS REGULATOR	GAS REGULATOR
EARTH CLAMP	EARTH CLAMP
WELDING CABLE	WELDING CABLE
WIRE FEEDER	WIRE FEEDER
HIGH PRESSURE AIR PIPE	HIGH PRESSURE AIR PIPE

TECHNICAL SPECIFICATIONS

MIG WELDING MACHINE
MIG酷銳逆變CO2氣體保護焊機

Power voltage frequency	電源電壓頻率
Input current	額定輸入電流
Power capacity	電源容量
Rated output current	額定輸出電流
Output voltage	輸出電壓
Duty cycle	負載持續率
Efficiency	效率
Power factor	功率因數
Insulation class	絕緣等級
Type of wire feeder	送絲機形式
Overall dimension	主機外形尺寸
Protection class of case	外殼防護等級
Feeding speed	送絲速度
Pastflow time	後吹時間
Diameter of coil	焊絲盤直徑
Gross weight	毛重
Diameter of earth cable	接地電纜

Colo MIG250F

AC.(Three phase) 220V~415V ± 15%
12.6A
8.3kW
50-250
16.5-26.5V
60%
85
0.93
B
分體Fission
480 × 250 × 355mm
Ip21
2.5-13m/min
1± 0.5
270mm
22Kg
2.5mm ²