


**42,000.-**

LOT 332407008012683

**Feature :**
















- High duty cycle, low energy consumption.
- Advanced high quality inverter technology
- Stable Arc allowing easy operation with a beautiful weld result
- High welding speed and intensity with complete efficiency
- Deep weld pools with almost no spatter
- Light weight design and low noise output
- Thai connection Mig Torch
- Inching button function for easy wire feeding
- Gas or Gasless welding
- Adjustable Welding current from 40-250amps
- Current Meter for precision required applications
- Continuous operation without interruption even at high Amperage
- Suitable for welding thick plates with thickness over 0.8mm
- Safety circuit prevents overheating, overcurrent & over/under voltage
- Welds steel, stainless steel, copper, metals and aluminium

**with Torch PANA 200A EURO Type & Ground 300A THAI Type 35sqmm**

**CO<sub>2</sub> Heater**


# MIG-200Y


**TECHNICAL DATA**

แรงดันไฟฟ้า Power Voltage (v)	ความถี่ Frequency (Hz)	กำลังไฟ Rated input current (A)
 <b>1 Phase</b> <b>AC220V ± 15%</b>	 <b>50 Hz</b>	 <b>21.8 A</b>
กระแสไฟเชื่อม Rated output current	แรงดันไฟในการเชื่อม Rated output voltage	แรงดันไฟขณะไรภาระ: No-load voltage
 <b>40-200A</b>	 <b>14.1-26.5V</b>	 <b>... V</b>
กำลังไฟ Power capacity	ความสามารถในการทำงาน Duty Cycle	พาวเวอร์แฟกเตอร์ Power Factor
 <b>... KVA</b>	 <b>60%</b>	 <b>0.93</b>
ประสิทธิภาพ Efficiency	ขนาดลวดเชื่อม Wire Diameter	ความเร็วป้อนลวด Wire Feeding Speed
 <b>85%</b>	 <b>0.6-1.0 mm.</b>	 <b>2.5-12 M/min</b>
ระดับป้องกัน Protection grade	ขนาด Dimensions (mm.)	น้ำหนัก Weight (kg.)
 <b>IP21</b>	 <b>655x295x610</b>	 <b>34 kg.</b>
Wire Type	embedded	
Post-flow Time	1 s	
Radius of the coil	270 mm.	
Thickness	>= 0.6 mm.	
Earth to Cable	25 mm <sup>2</sup>	
Insulation class	H	