## WIM Air-Cooled MH 135



The MH135 is a stick welding power source that give you the ability to quickly tackle general welding projects. With continuous output control, fine adjustment scan be made to create the ideal arc for your application. The MH135 has leakage reactance, air cooled with switch control. Use the MH135 to weld on a variety of materials including carbon, low alloy and stainless steels with thicknesses between 14-gauge sheet metal and heavy plate. If your welding applications include maintenance, repairs, fabrication, equipment modification, building tools & fixtures, or rebuilding worn parts, you'll really come to appreciate the MH135.

## **Specification**

- \* Input Voltage : 240V
- \* Input Current : 20A
- \* Welding Current : 90 ~ 135A
- \* Duty Cycle : 35%
- \* Weight : 28Kg
- \* Dimensions (mm) : 275 x 237 x 337



**Optional Accessories**