

Welderentals BLUE MRC

BLUE ARC MIG350X

MIG350X is equipped with powerful capabilities offers excellent welding characteristics and rugged, reliable performance.

The machine also has self-diagnostic protection systems that provides extreme reliability.





- · IGBT multi process Inverter.
- · Digital control system with 32-bits efficient processor.
- · high reliability: independent air duct, sealed cabin design for main power part, three-proofing design for circuit board of control system, highly dust-proof and water-proof.
- · self-inspection function: one side over-current protection, input under-voltage protection, over-heat protection on main power part.
- · build-in connector for program upgrade: available for product' supgrade.
- · available for different kinds of welding: Stick, Lift-TIG, MIG, FCAW.
- · remote control function.
- · VRD function.
- · Excellent Lift-TIG function.
- · Stick function (if electrode and work-piece are stick for 2s, the current will automatically drop to 30A so as to avoid the burnout of electrode)





Technical Data



3~AC400V ± 15% 50/60Hz



13.67



MIG: 46-350 MMA: 30-350 TIG: 30-350



60%



Dimensions (L × W × H mm) $630 \times 300 \times 540$ (power source)



IP23



MIG: 17 MMA: 18.6 TIG: 13.1

78 (TIG:15V)



43 (power source)