

IM 240-ECO



Welder with Inverter Technology

The IM 240-Eco is a compact MIG-MAG welder specifically engineered for modern automotive body repair. It is based on the proven design of the IM 240, with a reduced footprint to better suit collision centers where space is limited. The smaller size allows for easier placement in tight work areas without sacrificing performance. The machine delivers stable, consistent welding results and is especially effective for MIG brazing on galvanized and high-strength steels. Its reliable performance across a range of steel welding and MIG soldering tasks makes it a versatile tool for both structural and cosmetic repairs.

Whether used as a primary welding unit or as a space-efficient addition to an existing setup, the IM 240-Eco supports modern repair needs with professional-level output and simplified operation.

INCLUDED TORCH





TECHNICAL DATA

Supply Voltage	230V
Temperature Range	40-104°F
Working Temperature	50 - 140°F
Output Amperage	120 Amps
Cord Length	9.8 ft