

MIG Welding Machine with IGBT Inverter

This MIG welding machine uses IGBT inverter technology and current-mode control to ensure quality and stable performance. Its closed circuit feedback and constant voltage output make it suitable for a wide voltage range.



Overview

Versatile IGBT Inverter Welding Solutions

This series of MIG welding machines utilizes advanced IGBT inverter technology to deliver efficient, stable, and precise welding performance. Designed for both professional and DIY applications, these units offer adjustable settings for optimal control over welding parameters. With a compact and portable design, these machines are built to handle a variety of welding tasks and materials effectively.

Technical Specifications

Technology Type	IGBT Inverter
Available Models	MIG200, MIG250(J04), MIG250(J31), MIG250F

Included Accessories

Model Configuration Table

Model	Torch Type	Included Items
MIG200	MB-15 (3m)	3m 25mm ² earth cable, clamp, KDP-50
MIG250 (J04)	MB-25 (3m)	3m 25mm ² earth cable, clamp, KDP-50
MIG250 (J31)	MB-25 (3m)	3m 25mm ² earth cable, clamp, KDP-50, Torch accessories
MIG250F	MB-24 (3m)	3m 25mm ² earth cable, clamp, KDP-50, CO2 regulator, 5m connect cable, WF-21 wire feeder