Inverter RX1 series

Inverter Controlled CO₂/MAG Welding Machines

Tough. Energy Saving.
Affordable.
Better Welding
Performance.



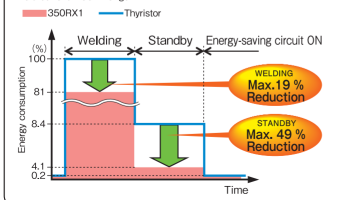
Made in China

CO₂/

Higher Energy-Saving Performance

Energy consumption comparison between 350RX1 and thyristor model

*Weld current: 150 A range



- High power efficiency allows energy-saving welding.
- ■Power supply to the transformer stops after welding, which prevents transformer loss (no-load loss) and reduces standby power consumption.
- Energy-saving circuit turns on seven minutes after the torch switch is released.

Higher Welding Performance

- Digital waveform control achieves good arc starting and stable arc.
- ■Unitary control of weld current and voltage eliminates the need of voltage setting, allowing easy weld parameter setting and high working efficiency.
- ■Wire feed speed is constant even if the voltage fluctuates.