

SOLDATECH

powered by

Legend ML200YHG



IGBT
The latest IGBT inverter technology guarantees the best welding performance.



Slow Wire Feed
At start-up, the wire starts slow, then accelerates to the selected settings once ignition is successful.



DC
Constant DC power output.



Digital
Digital display.



Thermal protection
Prevents overheating of the welding machine.



Burn Back Time
Once welding stops, the welding current and gas flow continue so that the welding wire does not jam and get stuck in the weld.



Anti-stick
The anti-stick function ensures that electrodes do not stick and weld easily.



2T/4T
2T: Press 1x for on. Release for off.
4T: Press and release 1x for on. Press again and release for off.



Hot start
The hot start ensures a high start-up voltage so that all types of welding electrodes ignite easily.



A stepless
Infinitely adjustable Ampere to an accuracy of 1 ampere.



V stepless
Infinitely adjustable voltage.



1Phase
1 phase 230V input.



ARC FORCE
With the ARC FORCE, welding depths can be easily set during electrode welding.



Arc Welding
Welding machine can also ARC weld (electrode welding).



Flux
Reverse polarity is possible so that powder-filled wire can be welded gas-shieldedly.



Inductance
Adjustable inductance allows the width and depth of the weld pool to be adjusted in MIG welding.



Double Wire Feed
Double roll wire feed.