AMH

Synergic MIG Welder

ULTRAMIG 185

Versatile synergic shop MIG for heavier work

A powerful machine at a reasonable price.

The UltraMig 185 produces less sparks and spatter because wire speed and power are perfectly synchronized.

Damage to glass, painted surfaces, and upholstery is considerably reduced.

Capable of welding from 24 ga. To 3/8 inch steel.

This machine is also suitable for MIG welding stainless steel and aluminum.

Designed for MIG weld from steel to aluminium.

Manual and Synergic control.

10' torch cable and 25' AC power cable.

Power Supply Requirements:

200-240V

30A, 50-60Hz Single Phase





ULTRAMIG 200

Powerfull 100% microprocessor controlled synergic MIG

Designed to obtain optimum results in any welding application. No compromise on performance quality.

Ideal for MIG welding of steel, aluminium and stainless steel. Programmed for three wire sizes for steel or aluminum.

Ultra fine tuning system for optimum results.

100% microprocessor controlled.

Synergic control on the handle allows precise adjustments while welding (patented).

Three welding modes: continuous, spot and stitch (standard).

Spool gun receptacle is already built in.

Patented "self-compensating" wire drive system adjusts for any wire size and prevents "bird nests.

Power Supply Requirements:

200-240V	380-415V
30A, 50-60Hz	20A, 50-60Hz
Single Phase	Single Phase

Output Current:



202		
No.	Reference	۵

28.800.22.20	UltraMig 200, 200-240V 1 Phase, 30A, 50-60Hz, 1 Connector
28.800.22.21	UltraMig 200, 200-240V 1 Phase, 30A, 50-60Hz, 2 Connectors
28.800.22.30	UltraMig 200, 380-415V 1 Phase, 20A, 50Hz, 1 Connector
28.800.22.31	UltraMig 200, 380-415V 1 Phase, 20A, 50Hz, 2 Connectors

Website: www.amh.ca

Email: sales.amh@amh.ca