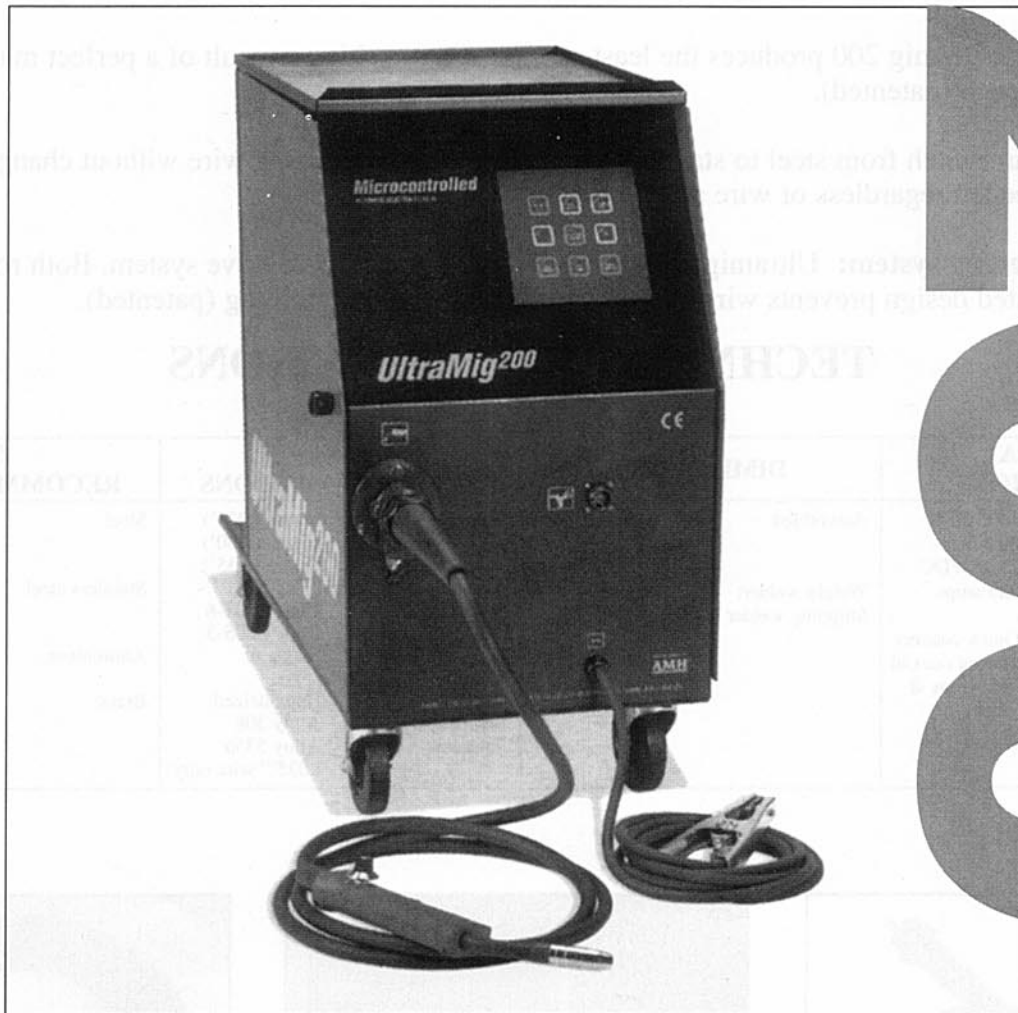


UltraMig



**THE INNOVATIVE TECHNOLOGY
DESIGNED TO OBTAIN OPTIMUM RESULTS IN ANY WELDING
APPLICATION WITHOUT ANY COMPROMISES**

- Ultra fine tuning system for optimum results.
- 100% microprocessor controlled.
- Synergic control for easy operation.
- Heavy duty power for any welding application.
- Three welding modes: continuous, spot and stitch (standard).
- Control of incoming voltage for uninterrupted welding.
- Patented wire drive system.

AMH
CANADA LTD

391, rue Saint-Jean-Baptiste Est
Rimouski (Québec) Canada
G5L 1Z2

Tél: (418) 724-4105

Fax: (418) 722-6108

E-mail: amhcanad@quebectel.com

State of the art technology at your finger tips

A LEVEL OF ACCURACY AND VERSATILITY NEVER REACHED BEFORE

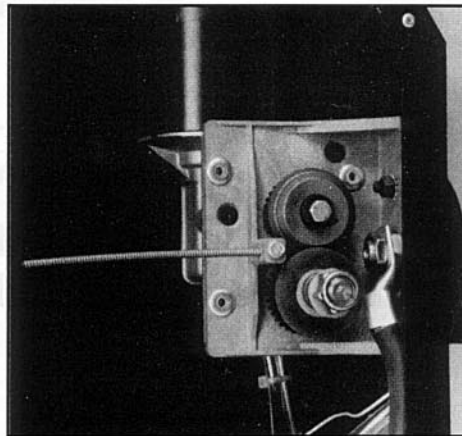
- **Synergic control:** One knob conveniently mounted on the gun handle, controls wire feeding speed, amps and volts computer synchronized for perfect welds at any welding setting (patented).
- **It's magic:** The microprocessor controls and synchronizes the arc settings to achieve top quality welds (patented).
- **Less sparks:** The Ultramig 200 produces the least sparks of any welder; a result of a perfect match between power and wire speed (patented).
- **Versatile:** You can switch from steel to stainless steel, aluminium or brazing wire without changing drive rolls. No adjustment needed regardless of wire size (patented).
- **Ultra reliable feeding system:** Ultramig 200 has the most advanced wire drive system. Both rolls are gear driven. The patented design prevents wire slipping, bird nesting and pigtailling (patented).

TECHNICAL SPECIFICATIONS

TECHNICAL INFORMATION	DIMENSIONS	WIRE RECOMMENDATIONS	GAS RECOMMENDATIONS
Main voltage: 180/250 V Main current: 20 Amps Output voltage: 11-28 VDC Output amperage: 225 amps max. Welding torch: Quick connect 10 foot coaxial 160 Amps @ 60% duty cycle	Assembled: 34 length 14 width 28.50 height Weight welder: 155 lb Shipping welder box: 20 x 32 x 40	Wire size: .6 mm (.024") .8 mm (.030") .9 mm (.035") Alloys recommended: Steel: Class E70S-6 Class E70S-3 Single or double Deoxidized Stainless steel Alloy 308 Aluminium Alloy 5356 (.035" wire only)	Steel: 25% CO2+ 75% ARGON Stainless steel: 25% CO2+ 75% ARGON Aluminium: 100% ARGON Brass: 100% ARGON



Patented synergic system



Patented drive system



Spool gun optional

State of the art technology at your finger tips