## **Specifications**

## PRODUCT LITERATURE

DC/12.9 Multimatic 255 - English

**PROCESSES** 

**Input Voltage** 

Aluminum Welding Flux Cored (FCAW) MIG (GMAW)

Stick (SMAW) TIG DC (GTAW-DC)

**GENERAL SPECIFICATIONS** 

Title Multimatic 255 Multiprocess Welder w/ EZ-Latch Dual Cylinder Running Gear & TIG Kit

- 208-575V

Auto Repair Boat / Yacht

Commercial Truck and Trailer

Construction Education / Training

Industries Interests
Fabrication
Farm and Ranch

Maintenance and Repair - Field Operations

Maintenance and Repair - In Plant

Manufacturing Metal Art / Sculptures

Racing / Customizing / Restoring

Material Thickness Mild Steel MIG 22 ga | TIG 24 ga | Stick 16 ga - MIG 1/2 in. | TIG 3/8 in. | Stick 5/16 in.

Aluminum

Weldable Metals Stainless Steel

Steel

208 V

220/230/240 V 460/480 V

575 V

**Input Phase** 1-Phase

Input Hz 50/60 Hz

Input Amperage 34.7

Current Type DC

Max Open Circuit Voltage 81 VDC

Amperage Range Amperage Min Max 5 A - 350 A

Portability Handle(s)

Running Gear / Cart (Standard)

Weld Output CC / CV

Warranty <u>Miller's True Blue Warranty</u>