# WELDMAX 395 SWF MIG WELDER



## SUPERIOR PERFORMANCE & CLEAN, CRISP CHARACTERISTICS

The **Weldmax 395S** is designed for professionals who expect superior performance from their welding equipment. The 395 range provides consistent welding with clean and crisp characteristics on a wide range of materials, including mild steel, stainless steel & aluminium.

### **APPLICATIONS**

A complete industrial welding solution for medium and heavy industrial fabrication, including vehicle manufacture, truck body building, ship building, aluminium and stainless steel construction and the full range of steel fabrication.

#### **FEATURES**

- Geared drive & pressure rollers
- 30-410amps welding range
- 30 voltage settings
- Euro torch connection
- 10m interconnecting leads on SWF2 models
- 25% bigger transformer than most other conventional MIG welders
- Copper wound transformers
- Overtemp protection
- Reverse polarity for gas or gasless wire
- Trigger latch, switch & spot control
- Fan cooled
- 5 Year transformer & choke warranty
- 2 Year PCB & rectifier warranty
- 1 year warranty on most other components

#### WHAT'S INCLUDED

- Weldmax 395SWF heavy duty Inverter power source
- 4 metre MIG torch with setup for steel welding
- Earth lead 10 metre with heavy duty G-style clamp
- Argon regulator with 3mtr gas Hose
- Drive rollers to suit steel & stainless
- 3 phase / 415V plug fitted 32A minimum
- Owners manual
- 3 year warranty
- Lifetime product support





#### **TECHNICAL DETAILS**

Duty Cycle Rating	Tested Over 4 Hour Cycle	<ul><li>355amp @ 70%</li><li>300amp @ 100%</li></ul>
Wire Sizes	Hard Wire	<ul> <li>0.6 / 0.8mm V</li> <li>0.9 / 1.0mm V</li> <li>1.0 / 1.2mmV</li> <li>1.2 / 1.6mm V</li> </ul>
	Soft Wire	• 0.9 / 1.0mm U • 1.2 / 1.6mm U
	Cored Wire	<ul><li>0.9 / 1.0mm Knurled</li><li>1.2 / 1.6mm Knurled</li></ul>
Dimensions L x W x H	mm	985 x 450 x 745 (Excluding wheels)
Weight	KG	168