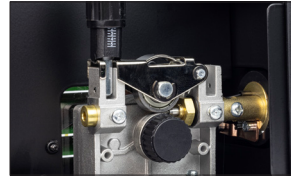




Twin LEDs display welding output and synergic control metrics



Supplied with 3mtr Euro MIG torch



Heavy-duty wire feeder for smooth and consistent flow of wire. Suitable for 0.7kg and 5kg wire spools



Metal casing with strong-grip carry handle for long life use



Accessories include electrode lead, earth lead, gas hose with clamps, torch tips, drive rollers and hammer



Compatible with SIP Large Cylinder Welding Trolley

ITEM. 05734

SIP WELDMATE® PRO 200A MIG/ARC/TIG SYNERGIC WELDER

LATEST GENERATION MIG WELDER FOR PROFESSIONAL FABRICATION WORKSHOPS

PRODUCT OVERVIEW

The **SIP WELDMATE® PRO 200A MIG/ARC/TIG Synergic Welder** is a multi-process inverter welder specifically designed for use in professional fabrication workshops.

Fully compliant with Reg EU 2019/1784 (Eco Design for Welding Equipment), this welder features a 4th generation inverter which is above 80% energy efficient. This means it uses less power at the same output as older inverters, helping to lower operating costs.

It also includes Pure Synergic Control, which allows users to adjust welding voltage and wire feed speed autonomously. This simplifies the welding process at all skill levels and helps to achieve more consistent and higher quality welds.

FEATURES & BENEFITS

✓ MULTI-PROCESS MIG/ARC/TIG WELDER FOR GREATER FLEXIBILITY AT HIGH DUTY CYCLES

Duty cycle @ 20°C: 200A @ 30% (MIG/ARC/TIG).

✓ PURE SYNERGIC CONTROL ALLOWS USERS TO ADJUST WELDING VOLTAGE & WIRE SPEED AUTONOMOUSLY

This easy-to-set function simplifies the welding process at all skill levels, helping to achieve more consistent and higher quality welds.

✓ HEAVY-DUTY ALUMINIUM WIRE FEEDER ENSURES SMOOTH & CONSISTENT FLOW OF WIRE TO MIG TORCH

This easy-to-use device includes tension adjustment to maintain optimal performance. Supplied with interchangeable feed rollers for solid and flux-cored wires. Compatible with 0.7kg and 5kg welding wire spools.

✓ INTUITIVE CONTROL PANEL TO SELECT BETWEEN WELDING PROCESS, GAS TYPE & WIRE SIZE

Infinitely variable dials offer a smoother stepless output adjustment for higher quality and easily controlled welding. Twin LEDs display welding outputs and synergic control metrics. Also features an aluminium MIG welding function for added versatility.



STANDARD
SILVER
WARRANTY

2
YEAR

**COMES WITH
A 2-YEAR
STANDARD
WARRANTY***

FIND OUT MORE AT
SIP-GROUP.COM/WARRANTY



For over 50 years, SIP Industrial Products Limited has been a flagship supplier of high-quality equipment and machinery to the ever-growing engineering, construction, automotive, and agricultural marketplaces.



ITEM. 05734

SIP WELDMATE® PRO 200A MIG/ARC/TIG SYNERGIC WELDER

OTHER FEATURES

✓ **METAL CASING WITH HEAVY-DUTY CARRY HANDLE FOR LONG LIFE USE**

High-quality finish is resistant to work area damage.

✓ **ACCESSORIES INCLUDED**

Supplied with 3mtr Euro MIG torch, mild steel and aluminium wire liners, electrode lead, earth lead, gas hose with clamps, contact tips, feed rollers and chipping hammer/brush.

✓ **COMPATIBLE WITH SIP WELDING TROLLEY FOR ADDED MOBILITY**

Compatible with the 05719 SIP Large Cylinder Welding Trolley, suitable for gas cylinders up to 99kg.

APPLICATIONS & USES

Ideal for use in professional fabrication workshops.

Suitable for MIG/ARC/TIG welding.

Perfect for sheet metal applications.

Ideal for mild steel and welds
*stainless steel and **aluminium.

*Using stainless steel welding wire.
**Using aluminium welding wire and pure Argon gas.

TECHNICAL INFORMATION

ITEM NO.	05734		
Input Supply	230v (16A)		
Welding Process	MIG	ARC	TIG
Output Voltage	16.5v - 24v	20.8v - 28v	10.8v - 18v
Output Current	50A - 200A	20A - 200A	20A - 200A
Duty Cycle @ 20°C	200A @ 30% (MIG/ARC/TIG)		
Wire Diameter	Ø 0.8mm - 1mm		
Wire Spool Size	0.7kg, 5kg		
Welding Material Thickness	0.8mm - 6.4mm (mild steel) / 3.2mm - 7.9mm (aluminium)		
Protection / Insulation	21S / H		
Net Weight	11.70kg		
Gross Weight	13.30kg		
Product Dimensions	305(H) x 185(W) x 410mm(D)		
Packaged Dimensions	350(H) x 325(W) x 475mm(D)		