



# **obra**

## **Stealth®**



# **EQUIPMENT RANGE CATALOGUE**

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**Unrivalled Quality and Precision:** The Cobra Stealth Range is meticulously designed to achieve flawless weld finishes and precision cuts, enabling professionals to meet the highest standards of engineering.

**Versatility for Modern Engineering:** Whether you're tackling complex welding tasks, intricate plasma cutting, or ensuring a clean workspace, the Cobra Stealth Range adapts seamlessly to diverse applications, making it an indispensable asset in any modern engineering environment.

**Advanced Fume Extraction:** Our state-of-the-art fume extraction systems ensure a cleaner and healthier workspace, reducing harmful exposure and complying with stringent industry regulations.

**Durable and Dependable:** Built with robust materials and advanced manufacturing techniques, the Cobra Stealth Range ensures long-lasting performance, even in the most demanding industrial settings.

**Efficiency that Drives Productivity:** With intuitive designs and optimized features, this equipment enhances operational efficiency, allowing professionals to complete tasks faster without compromising on quality.


## Backed by a Manufacturer's 5-Year Warranty


Every product in the Welding & Plasma Cobra Stealth Range comes with an industry-leading **5-year warranty**, offering unmatched confidence and peace of mind.


This commitment reflects our dedication to delivering exceptional quality, reliability, and customer satisfaction.





## 9027H ARC 180 Battery + Charger


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
**Charging Voltage**
- 


**Lithium Ion Battery**
- 

**Super Charging**
- 

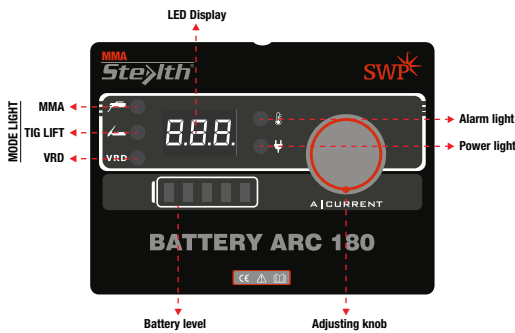
**LED Display**
- 

**Hot Start**
- 

**ARC Force**
- 

**Anti Sticking**
- 

**Moisture ✓  
Salt spray ✓  
Corrosion ✓**



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER) **CE**

## SPECIFICATIONS

### ARC 180 BATTERY + CHARGER

Battery type	Lithium ion	
Battery capacity (Wh)	740 ± 5%	
AC charging voltage (V)	230V ± 10%	
Charging time (mins)	100	
Rated voltage of battery	74	
Charging current (A)	8	
	<b>MMA</b>	<b>TIG</b>
No load voltage (V)	83.5	83.0
Duty cycle (A) (40°C 10 min)	10% @ 180A 20% @ 130A 100% @ 60A	
Welding current range (A)	Electricity > 40% 10 - 180	Electricity > 40% 10 - 150
Cycle life (charges)	100*	
Protection class	IP21S	
Cooling	AF	
Dimensions (mm)	440 x 150 x 280	
Weight (kg)	11.5	

## INCLUDES



## OPTIONAL



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary. Battery is warranty-protected for 5 years or 100 charges, whichever comes first. Supplied with 2 Pin Plug.

## 9021H ARC 175LT



Input Voltage



Moisture ✓  
Salt spray ✓  
Corrosion ✓



MCU Control System



Generator Friendly



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### FEATURES

- Digital display
- Built-in hot start, anti sticking and arc force
- Lift/Tig facility

### SPECIFICATIONS

#### ARC 175LT

Power supply voltage (V)	230V ± 10%	
Power frequency (Hz)	50/60	
	<b>MMA</b>	<b>TIG</b>
Effective input current (A)	37	27
Maximum (KVA)	8.5	
Current adjustment range (A)	10 - 160	
Maximum no load voltage (V)	62	
Duty cycle (A) (40°C 10 min)	40% @ 160A 60% @ 135A 100% @ 105A	
Efficiency (%)	≥80	
Protection class	IP23	
Insulation class	H	
Cooling	AF	
Electrode diameter (mm)	1.6 - 4.0	
Electrode type	6013, 7018 etc.	
Dimensions (mm)	362 x 148 x 280	
Weight (kg)	4.5	

### INCLUDES



Earth Cable

EH32LD Electrode Lead

### OPTIONAL



9807 Scratch Start Tig Package

9029 Carry Case



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9023H ARC 205LT



**Input Voltage**



**Duty Cycle**



**LED Display**



**Generator Friendly**



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### FEATURES

- Excellent duty cycle
- Digital display
- Built-in hot start, anti sticking and arc force
- Lift/Tig facility

### SPECIFICATIONS

#### ARC 205LT

Power supply voltage (V)	230V ± 10%	
Power frequency (Hz)	50/60	
	<b>TIG</b>	<b>MMA</b>
Effective input current (A)	25	37
Maximum (KVA)	10.8	
Current adjustment range (A)	10 - 200	
Maximum no load voltage (V)	61	
Duty cycle (A) (40°C 10 min)	60% @ 200A 100% @ 155A	
Efficiency (%)	≥85	
Protection class	IP23	
Insulation class	H	
Cooling	AF	
Electrode diameter (mm)	1.6 - 5.0	
Electrode type	6013, 7018 etc.	
Dimensions (mm)	392 x 148 x 280	
Weight (kg)	6.2	

### INCLUDES



Earth Cable

EH32LD Electrode Lead

9029 Carry Case

### OPTIONAL



9807 Scratch Start Tig Package



Scan For Manual

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## 9110H TIG 200P LCD DC Tig – Multi Voltage

<b>MV</b> 90-275V	<b>0.99</b>	<b>HF</b>	<b>PULSE</b>
Multi Voltage	Power Factor Correction	Easy Arc Striking	Pulse
<b>3A</b>	<b>JOB</b> 1-10	<b>MCU</b>	<b>Duty Cycle</b> 60%
Welding At Extra Low Current	Save Or Load Job	MCU Control System	Heavy Duty Cycle
<b>PROTEC</b>	<b>LCD</b> display	<b>3 PROOF</b>	
Tested In Production	3.5 in 480 x 320 px	Moisture ✓ Salt spray ✓ Corrosion ✓	Generator Friendly



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



12 PIN



35/70mm<sup>2</sup>  
ø12mm

## SPECIFICATIONS

### TIG 200P LCD

Power supply voltage (V)	90 - 275			
Power frequency (Hz)	50/60			
Input voltage	1 - 110		1 - 230	
	<b>TIG</b>	<b>MMA</b>	<b>TIG</b>	<b>MMA</b>
Effective current (A)	29.6	24.2	15.1	18.4
Rated input power (A)	31.2	38.3	19.5	29.1
Rated input power (KW)	3.4	4.2	4.5	6.7
Duty cycle (A) (40°C 10 min)	90% @ 160A 100% @ 150A	40% @ 130A 60% @ 110A 100% @ 85A	60% @ 200A 100% @ 155A	40% @ 200A 60% @ 165A 100% @ 130A
Welding current range (A)	3 - 160	10 - 130	3 - 200	10 - 200
No load voltage (V)	67	67	67	67
Efficiency (%)	85.3			
Power factor	0.99			
Protection class	IP21S			
Cooling	AF			
Dimensions (mm)	580 x 160 x 330			
Weight (kg)	9.0			

## INCLUDES



Earth Cable

WE25/12 Pin Plug (Pins 8 & 9)

## OPTIONAL



9826H Wired Pedal



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

The diagram shows the 200P TIG welder control panel with various settings and modes highlighted. The central display shows 'Peak Current: 200 A' and '0.0 V'. The panel includes buttons for 'HF TIG', '2T', 'PULSE', '1S SAVE', and '3S JOB'. A central knob is labeled 'Adjusting knob (Press/rotate)'. The panel also features a 'Tungsten diameter' dial and a 'MMA' dial.

Highlighted settings and modes include:

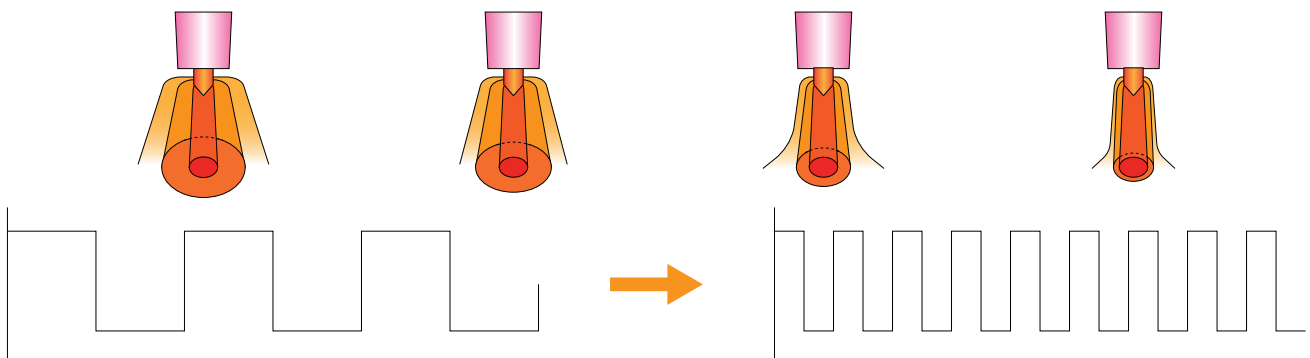
- TIG NO PULSE**: HF TIG, 200 A, 0.0 V, 3.2 mm
- TIG SINGLE SPOT**: HF TIG, 200 A, 63.5 V, 3.2 mm
- TIG MULTI SPOT**: HF TIG, 200 A, 63.5 V, 3.2 mm
- MACHINE SETTINGS**: English, Français, Deutsch, Italiano, Español
- MMA**: 200 A, 63.5 V, 10 Amp Start, 10 Amp Force
- JOB**: HF TIG, 2.0, 200, 2.0, 200, 150, 250, 95, 2.0, 120, 2.0, 2.0, 2, 3, 4, 5, 6, 7, 8, 9, 10, Loading, Delete

Labels for the control panel include: Mode: TIG HF, TIG LIFT, MMA; Pulse No Pulse, Single Spot, Multi Spot; Save or load JOB; Multi-function button; Adjusting knob (Press/rotate); Multi-function button; Tungsten diameter; MMA.

TIG  
110V  
230V

## PULSE FREQUENCY

The DC-TIG pulse frequency can be adjusted in the range of 0.1 - 999Hz. The controllable range of arc concentration is further enhanced, which is conducive to thin-plate welding and rapid welding.



## OPTIONAL ACCESSORY KITS

### 9827H Air Cooled Tig Package

ET17-12SZ Stealth Grip Torch	WP17AK Accessory Kit	D3595-1-1 Tig Adaptor	EH32LD Electrode Lead	WE25/12 12 Pin Plug (Pins 8 & 9)

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9113H (Machine Only) TIG 250-3 LCD DC Tig



Easy Arc Striking



Pulse



Save Or Load Job



MCU Control System



Heavy Duty Cycle



4.3 in 480 x 272 px



Generator Friendly



Tested In Production



Phase Loss Protection



Moisture ✓  
Salt spray ✓  
Corrosion ✓



12 PIN



35/70mm<sup>2</sup>  
ø12mm

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



## SPECIFICATIONS

### TIG 250-3 LCD

Power supply voltage (V)	3 - 400	
Power frequency (Hz)	50/60	
	<b>TIG</b>	<b>MMA</b>
Effective current (A)	9.9	14.1
Rated input current (A)	12.8	18.2
Rated input power (KW)	8.9	12.6
Duty cycle (A) (40°C 10 min)	60% @ 250A 100% @ 195A	
Welding current range (A)	5 - 250	10 - 250
No load voltage (V)	73.5	20.5
Efficiency (%)	89.5	
Power factor	0.68	
Protection class	IP21S	
Cooling	AF	
Dimensions (mm)	550 x 190 x 360	
Weight (kg)	13.6	

## INCLUDES



Earth Cable



WE25/12 12 Pin Plug (Pins 8 & 9)

## OPTIONAL



9826H Wired Pedal



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

**Mode:**  
TIG HF  
TIG LIFT  
MMA

**TIG NO PULSE**  
Welding Current: 250A 64.7V

**TIG DC SPOT**  
Welding Current: 250A 45.8V

**TIG MULTI SPOT**  
Welding Current: 250A 45.8V

**MACHINE SETTINGS**  
English  
Français  
Deutsch  
Italiano  
Español

**MMA**  
250A 45.8V

**JOB**  
PULSE 1 2 3 4 5 6 7 8 9 10  
Loading Delete

**250-3**

Save or load JOB  
Multi-function button  
Adjusting knob (Press/rotate)  
Multi-function button  
Tungsten diameter

TIG  
3PH (400V)

## OPTIONAL ACCESSORY KITS

### 9827H Air Cooled Tig Package

ET26-12SZ Stealth Grip Torch	WP18AK Accessory Kit	D3595-1-1 Tig Adaptor	EH32LD Electrode Lead	WE25/12 Pin Plug (Pins 8 & 9)

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary. **IMPORTANT** - Maximum operating amps on this package are 200 DC and 150 DC.

### 9822H Water Cooled Tig Package

ET26-12SZ Stealth Grip Torch	WP20AK Accessory Kit	D3595-1-1 Tig Adaptor	EH32LD Electrode Lead	WE25/12 Pin Plug (Pins 8 & 9)	9829 3/8" Quick Disconnect Adaptor Kit

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary. \*Consists of 2 x M5028 quick release nipples and ECK31 hose clamp. **IMPORTANT** - Water cooled torch will exceed maximum amperage of this machine.

### 9828H Water Cooled Tig Package

ET18-12SZ Stealth Grip Torch	WP18AK Accessory Kit	D3595-1-1 Tig Adaptor	EH32LD Electrode Lead	WE25/12 Pin Plug (Pins 8 & 9)	9829 3/8" Quick Disconnect Adaptor Kit

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary. \*Consists of 2 x M5028 quick release nipples and ECK31 hose clamp. **IMPORTANT** - Water cooled torch will exceed maximum amperage of this machine.

## 9111H TIG 201P AC/DC LCD Dual Voltage



Multi Voltage



Power Factor Correction



Easy Arc Striking



AC/DC Technology



Pulse



Save Or Load Job



Welding At Extra Low Current



MCU Control System



Heavy Duty Cycle



4.3 in 480 x 272 px



Generator Friendly



Moisture ✓  
Salt spray ✓  
Corrosion ✓



Tested In Production



12 PIN



35/70mm<sup>2</sup>  
ø12mm

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



## SPECIFICATIONS

### TIG 201P AC/DC LCD

Power supply voltage (V)	90 - 275									
Power frequency (Hz)	50/60									
Input voltage	1 - 110					1 - 230				
	TIG		MMA			TIG		MMA		
	AC	DC	AC	DC	AC	DC	AC	DC	AC	DC
Effective current (A)	24.3	25.6	28.4	30.2	15.6	16.1	17.0	17.9		
Rated input current (A)	31.4	33.0	36.6	39.0	20.1	20.8	28.7	30.2		
Rated input power (KW)	3.5	3.6	4.0	4.3	4.6	4.8	6.6	6.9		
Duty cycle (A) (40°C 10 min)	60% 160A 100% 125A		60% 130A 100% 100A			60% 200A 100% 155A		35% 200A 60% 155A 100% 120A		
Welding current range (A)	10 - 160	3 - 160	10 - 130			10 - 200	3 - 200	10 - 200		
No load voltage (V)	60		10 (VRD)			60	10 (VRD)			
Efficiency (%)	86									
Power factor	0.99									
Protection class	IP21S									
Cooling	AF									
Dimensions (mm)	550 x 190 x 360									
Weight (kg)	13.2									

## INCLUDES



Earth Cable



WE25/12 Pin Plug (Pins 8 & 9)



9826H Wired Pedal

## OPTIONAL



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

**Mode:** TIG HF, TIG LIFT, MMA

**DC AC AC 2T AC AC**

**2T 4T**

**Save or load JOB**

**Multi-function button**

**Adjusting knob (Press/rotate)**

**Multi-function button**

**Tungsten diameter**

**201P**

**MACHINE SETTINGS**

**MMA**

**JOB**

**TIG NO PULSE**

**TIG SINGLE SPOT**

**TIG MULTI SPOT**

Welding Current: 200A 64.7V

Welding Current: 200A 45.8V

Welding Current: 200A 45.8V

Peak Current: 200A 0.0V

Settings: English, Français, Deutsch, Italiano, Español

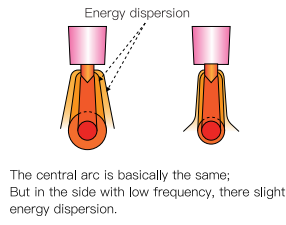
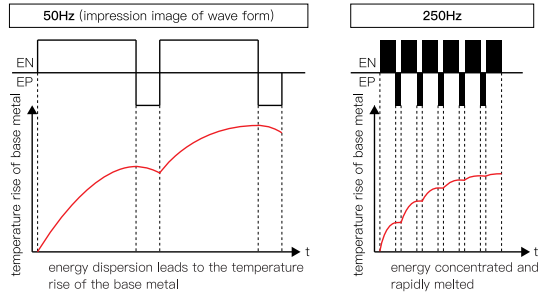
MMA: 200A 45.8V

JOB: Loading, Delete

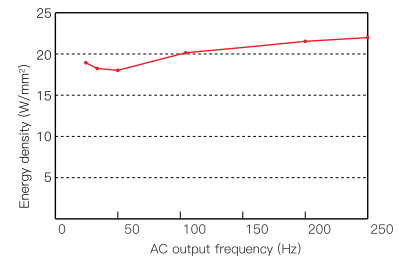
TIG  
110V  
230V

## ALUMINIUM WELDING PERFORMANCE

### Heat change in aluminium welding



### Energy density



## OPTIONAL ACCESSORY KITS

### 9827H Air Cooled Tig Package



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**9112H-AC (Air Cooled) 9112H-WC (Water Cooled)**

## TIG 321 AC/DC LCD



Easy Arc Striking



AC/DC Technology



Multi Spot



Pulse



Save Or Load Job



MCU Control System



IGBT Module



Heavy Duty Cycle



5.0 in 854 x 480 px



Tested In Production



Phase Loss Protection



Moisture ✓  
Salt spray ✓  
Corrosion ✓



Generator Friendly



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### SPECIFICATIONS

#### TIG 321 LCD

Power supply voltage (V)	3 - 400V ± 10%				
Power frequency (Hz)	50/60				
	TIG		MMA		
	AC	DC	AC	DC	
Max input current (A)	17.4	18.6	23.2	24.6	
Rated input power (KW)	12.0	12.9	16.1	17.0	
Welding current range (A)	10 - 320	5 - 320	10 - 320	10 - 320	
Max no load voltage (V)	84		10.3		
Up slope/Down slope			0 - 10		
Pre/Post flow (S)			0.1 - 2.0/0.0 - 10.0		
Pulse frequency (Hz)			0.5 - 999		
Pulse width range (%)			5 - 95		
Duty cycle (40°C 10 min)			60% 320A 100% 250A		
Power factor	0.7		0.73		
Protection class			IP21S		
Cooling			AF		
Weight (kg)			31.1		
Dimensions (mm)			710 x 270 x 490		

### INCLUDES



### OPTIONAL











Scan For Manual

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


MIG  
110V  
230V

## 9005H MIG 200 LCD PFC Multiprocess - 110V/230V

-   
ø203mm (5kg)
-   
LCD display
-   
SYN
-   
0.99  
Power Factor Correction
-   
90-275V  
50/60Hz  
Input Voltage
-   
3 PROOF  
Moisture ✓  
Salt spray ✓  
Corrosion ✓
-   
VRD safe  
Voltage Reduction Device
-   
MCU Control System



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER) 

### SPECIFICATIONS

MIG 200 LCD PFC		110/230 ± 10%					
Power supply voltage (V)	110/230 ± 10%						
Power frequency (Hz)	50/60						
	MIG	TIG	MMA				
Effective input current (A) - 100V	23.4	17.7	17.7				
Effective input current (A) - 230V	17.7	13.9	20.2				
	MIG	TIG	MMA	MIG	TIG	MMA	
Rated input current (A)	37	28	28	28	22	32	
Duty cycle (A) (40°C 10 min)	40% @ 140A 60% @ 115A 100% @ 90A		40% @ 100A 60% @ 85A 100% @ 65A		40% @ 200A 60% @ 165A 100% @ 130A		
No load voltage - limited (V)	67 (MIG) 14 (TIG/MMA)						
Welding current range (A)	25 - 140 (MIG 110V)			25 - 200A (MIG 230V)			
Welding voltage range (V)	10 - 21 (MIG 110V)			10 - 27V (MIG 230V)			
Efficiency (%)	80						
Power factor	0.99						
Protection class	IP23						
Cooling	Air						
Dimensions (mm)	560 x 220 x 410						
Weight (kg)	15.5						

### INCLUDES



### OPTIONAL



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9006H MIG 250-1



ø300mm (15kg)



Heavy Duty Cycle



Generator Friendly



Heavy Duty

### FEATURES

- Waveform control for added arc stability - even at low currents
- Capable of loading up to 15kg spool
- 4 roll wire feeder fitted as standard
- Burnback control
- Equipped with temperature, voltage and current sensors for high protection



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### SPECIFICATIONS

#### MIG 250-1

Power supply voltage (V)	1 - 230
Power frequency (Hz)	50/60
Maximum (KVA)	10.5
Effective input current (A)	39.5
Duty cycle (A) (40°C 10 min)	60% @ 250A 100% @ 195A
Maximum no load voltage (V)	47
Welding current range (A)	15 - 250
Welding voltage range (V)	16.5 - 26.5
Protection class	IP23
Efficiency (%)	80
Cooling	Air
Dimensions (mm)	670 x 243 x 445
Weight (kg)	23

### INCLUDES



M25-4 Stealth Grip Mig Torch

2068 Stealth Regulator

Earth Cable



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

MIG  
1PH (230V)

### 9134H MIG 200-1 2R Compact



1ph-230V  
50/60Hz

Input  
Voltage



MCU  
Control  
System



LED  
Display



300mm  
(20kg)



Tested  
In  
Production



Moisture ✓  
Salt spray ✓  
Corrosion ✓



Generator  
Friendly

### TOOLBOX



Comes with a toolbox storage compartment that provides a convenient and organised space for storing essential tools and accessories. This compartment helps keep items like welding tips, spares, gloves, wire brushes, and electrodes neatly arranged and easily accessible during welding projects, improving efficiency and ensuring that everything needed is on hand when required.



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### SPECIFICATIONS

#### MIG 200-1 2R COMPACT

Max input current (A)	43.5
Effective current (A)	19.5
Input power (KW)	10
Welding current range (A)	30 - 200
Welding voltage range (V)	15.5 - 24
No load voltage (V)	70
Duty cycle (A) (40°C 10 min)	20% @ 200A 60% @ 115A 100% @ 90A
Diameter (mm)	0.6 - 1.0
Cooling	AF
Protection class	IP21S
Dimensions (mm)	960 x 460 x 890
Weight (kg)	41.8

### INCLUDES



M25-4 Stealth Grip Mig Torch

2068 Stealth Regulator

Earth Cable



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

### 9135H MIG 300-1 4R Compact



Input Voltage



MCU Control System



LED Display



ø300mm (20kg)



Tested In Production

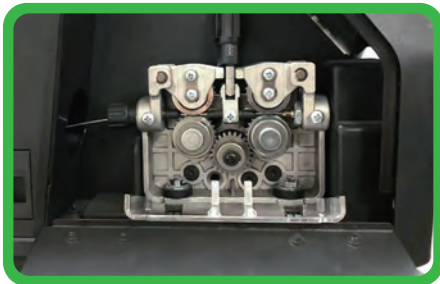


Moisture ✓  
Salt spray ✓  
Corrosion ✓



Generator Friendly

### WIRE FEEDER



### SPECIFICATIONS

#### MIG 300-1 4R COMPACT

Power supply voltage (V)	1 - 230 ± 10%
Power frequency (Hz)	50/60
Effective current (A)	42
Rated input current (A)	66
Rated input power (KW)	15.2
Duty cycle (A) (40°C 10 min)	40% @ 300A 60% @ 245A 100% @ 190A
Welding current range (A)	30 - 300
Welding voltage range (V)	15.5 - 29.8
Wire feeding speed (m/min)	1.5 - 18
No load voltage (V)	81
Diameter (mm)	0.6 - 1.2
Efficiency (%)	87.9
Power factor	0.66
Protection class	IP21S
Cooling	AF
Dimensions (mm)	930 x 460 x 940
Weight (kg)	48.5

### INCLUDES



M25-4 Stealth Grip Mig Torch

2068 Stealth Regulator

Earth Cable



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9136H MIG 300-1 SWF 4R



Input Voltage



MCU Control System



Tested In Production



300mm (20kg)



Moisture ✓  
Salt spray ✓  
Corrosion ✓

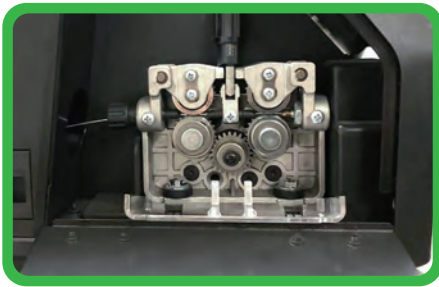


Generator Friendly



LED Display

### WIRE FEEDER



### SPECIFICATIONS

#### MIG 300-1 SWF

Power supply voltage (V)	1 - 230 ± 10%
Power frequency (Hz)	50/60
Effective current (A)	42
Rated input current (A)	66.6
Rated input power (KW)	15.2
Welding current range (A)	30 - 300
Welding voltage range (V)	15.5 - 29.0
No load voltage (V)	81
Duty cycle (A) (40°C 10 min)	40% @ 300A
	60% @ 245A
	100% @ 190A
Diameter (mm)	0.6 - 1.2
Efficiency (%)	86.5
Power factor	0.66
Protection class	IP21S
Dimensions (mm)	1290 x 460 x 1300
Weight (kg)	57.9

### INCLUDES



M25-4 Stealth Grip Mig Torch

2068 Stealth Regulator

Earth Cable



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9104H (Air Cooled) 9105H (Water Cooled) MIG 315 TOOLKIT 3-IN-1



**Input Voltage**  
3ph-400V  
50/60Hz



**MCU Control System**



**LCD display**  
5.0in  
854 x 480 px



**Synergic**



**3 PROOF**  
Moisture ✓  
Salt spray ✓  
Corrosion ✓



**ø300mm (20kg)**



**Tested In Production**



**Generator Friendly**



**Phase Loss Protection**

### WHAT IS A 3-IN-1 WELDING MACHINE?

A **3-IN-1 Welding Machine** combines three different welding functions in one compact, versatile unit. These functions allow you to perform a variety of welding processes for different materials, welding positions, and applications.

#### MIG SYNERGIC

Automatic adjustment of parameters for faster and easier welding. Fe, Fe Flux Cored, SS, Al, CuSi programs.

#### LIFT TIG DC

For precision welding of steel, stainless steel, and other ferrous materials using direct current.

#### MMA

Manual, versatile stick welding suitable for tough outdoor environments and various materials.



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### SPECIFICATIONS

#### MIG 315 TOOLKIT

Power supply voltage (V)	3 - 400		
Power frequency (Hz)	50/60		
	MIG	TIG	MMA
Effective current (A)	14.2	10.8	11.7
Rated input current (A)	22.5	17.0	18.5
Rated input power (KW)	15.6	11.8	12.8
Duty cycle (A) (40°C 10 min)	40% @ 315A	40% @ 300A	40% @ 250A
	60% @ 260A	60% @ 245A	60% @ 205A
	100% @ 200A	100% @ 190A	100% @ 160A
Welding current range (A)	30 - 315	10 - 300	10 - 250
Welding voltage range (V)	15.5 - 29.8	10.4 - 22	20.4 - 30
Wire feeding speed (m/min)	1.5 - 18	-	-
No load voltage (V)	75.5	71.5	75.5 (11.9 VRD)
Efficiency (%)		88.7	
Power factor		0.68	
Protection class		IP21S	
Cooling		AF	
Dimensions (mm)		930 x 460 x 940	
Weight (kg)	51.1 (Air Cooled)		55.7 (Water Cooled)

### INCLUDES



M36-4 Stealth Grip Mig Torch (Air Cooled)  
M501-4 Stealth Grip Mig Torch (Water Cooled)

2068 Stealth Regulator

Earth Cable

### OPTIONAL



9807 Scratch Start Tig Package

EH52LD Electrode Lead



Scan For Manual (9104H)




Scan For Manual (9105H)


\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

MIG  
110V  
230V


## 9115H MIG 201 PRO LCD 4-IN-1

- 


**MV**  
90-275V

Multi Voltage
- 


**0.99**

Power Factor Correction
- 


**MCU**

MCU Control System
- 


**LCD**  
display


5.0 in  
854 x 480 px
- 

**JOB**  
1-10


Save Or Load Job
- 

**SYN**


Synergic
- 

**200mm**  
(5kg)
- 


**3**  
PROOF

Moisture ✓  
Salt spray ✓  
Corrosion ✓
- 


**PULSE**

Pulse Tig
- 

**HF**

Easy Arc Striking
- 

**AC/DC**

AC/DC Tig Technology
- 

**PROTEC**

Tested In Production



Generator Friendly



12 PIN

35/70mm<sup>2</sup>  
ø12mm

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### WHAT IS A 4-IN-1 WELDING MACHINE?

A **4-IN-1 Welding Machine** is a versatile unit that combines multiple welding processes in a single machine. The four functions allow the user to perform different types of welding, each with its own set of advantages depending on the material, environment, and type of weld.

This **4-IN-1 Welding Machine** gives users a wide range of capabilities, from easy-to-use MIG welding for quick jobs to precise TIG welding for high-quality, detailed work, along with the flexibility of MMA for tougher conditions.

#### MIG SYNERGIC

Automatic adjustment of parameters for faster and easier welding. Fe, Fe Flux Cored, SS, Al, CuSi programs.

#### TIG DC PULSE HF

For precision welding of steel, stainless steel, and other ferrous materials using direct current with pulse control and high-frequency arc ignition and TIG spot mode.

#### TIG AC PULSE HF

Precise, high-quality welding of aluminium and other non-ferrous metals using alternating current and pulse mode with high-frequency arc starting. Select from sine-wave, square-wave or triangle wave.

#### MMA

Manual, versatile stick welding suitable for tough outdoor environments and various materials.

### INCLUDES



M36-4 Stealth Grip Mig Torch

2068 Stealth Regulator

Earth Cable

### OPTIONAL



9826H Wired Pedal

9862H Air Cooled Tig Package



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

\*Modified wiring

**201 PRO LCD 4-in-1**

Save/Job    Adjusting knob (Press/rotate)    Parameter    Adjusting knob (Press/rotate)    Wire feed

PROCESS    SYNERGIC PROGRAM    MACHINE SETUP

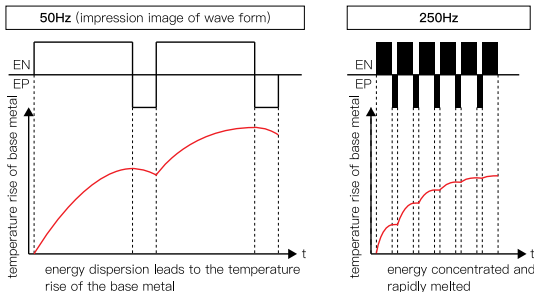
PARAMETER (MIG)    JOB (MIG Synergic)    TIG HF    PARAMETER SET (TIG)

Gas test

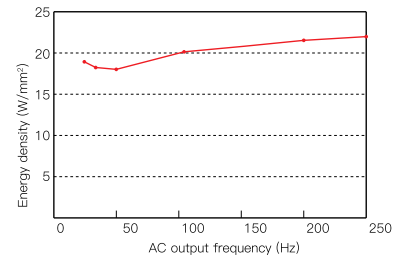
MIG  
110V  
230V

## ALUMINIUM WELDING PERFORMANCE

### Heat change in aluminium welding



### Energy density



## SPECIFICATIONS

### MIG 2014P LCD

Power supply voltage (V)	90 - 275									
Power frequency (Hz)	50/60									
Input voltage	1 - 110					1 - 230				
	MIG	TIG		MMA		MIG	TIG		MMA	
	DC	AC	DC	AC	DC	DC	AC	DC	AC	DC
Effective current (A)	19.6	19.3	18.9	18.8	19.7	14.7	12.2	11.8	15.7	16.8
Rated input current (A)	35.7	35.3	34.5	37.6	39.4	26.8	22.2	21.5	28.6	30.7
Rated input power (KW)	3.9	3.9	3.8	4.1	4.3	6.2	5.1	4.9	6.6	7.0
Duty cycle (A) (40°C 10 min)	30% 140A	30% 160A		25% 130A		30% 200A	30% 200A		30% 200A	
	60% 100A	60% 115A		60% 85A		60% 145A	60% 145A		60% 155A	
	100% 80A	100% 90A		100% 65A		100% 110A	100% 120A		100% 110A	
Welding current range (A)	30 - 140	10 - 160		10 - 130		30 - 200	10 - 200		10 - 200	
Welding voltage range (V)	15.5 - 21.0	10.4 - 16.4		20.4 - 25.2		15.5 - 24.0	10.4 - 18.0		20.4 - 28.8	
Wire feeding speed (m/min)	1.5 - 12.0	-		-		1.5 - 16.5	-		-	
No load voltage (V)	72	67		10.4		72	67		10.4	
Efficiency (%)	80.5					84.5				
Power factor						0.99				
Protection class						IP21S				
Cooling						AF				
Dimensions (mm)						630 x 240 x 420				
Weight (kg)						20				

MIG

3PH (400V)

## 9196H-AC (Air Cooled) 9196H-WC (Water Cooled) MIG 400 LCD 3-IN-1



**Input Voltage**  
3ph-400V  
50/60Hz



**MCU Control System**



**ø300mm (20kg)**



**Synergic**



**Increased Reliability**



**Duty Cycle 60%**  
**Heavy Duty Cycle**



**LCD display**  
5.0in  
854 x 480 px



**PROTEC**  
Tested In Production



**PLP safe**  
Phase Loss Protection



**Generator Friendly**



**3 PROOF**  
Moisture ✓  
Salt spray ✓  
Corrosion ✓



**12 PIN**



**35/70mm² ø12mm**

COMES WITH 4-wheel trolley

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### INCLUDES



M36-4 Stealth Grip Mig Torch (Air Cooled)  
MS01-4 Stealth Grip Mig Torch (Water Cooled)



2068 Stealth Regulator



Earth Cable

### OPTIONAL



9807 Scratch Start Tig Package

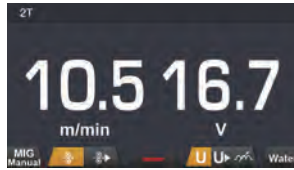


EH52LD Electrode Lead



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.



MIG MANUAL



Mode:  
MIG SYN  
MIG MANUAL  
TIG LIFT  
MMA

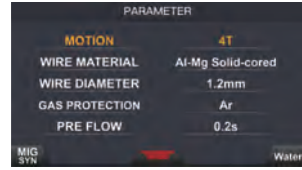


MACHINE SETTINGS



In MIG mode, the operation is completely on the wire feeder, the power source displays the current mode only

Gas test      Parameter      Cooling  
Adjusting knob (Press/rotate)      Adjusting knob (Press/rotate)



PARAMETER



TIG LIFT



MMA

## WHAT IS A 3-IN-1 WELDING MACHINE?

A **3-IN-1 Welding Machine** combines three different welding functions in one compact, versatile unit. These functions allow you to perform a variety of welding processes for different materials, welding positions, and applications.

This **3-IN-1 Welding Machine** offers the flexibility of MIG welding for ease and speed, TIG welding for precision and quality, and MMA welding for tougher, manual applications. It is suitable for a range of welding tasks in different environments, providing versatility and efficiency in one unit.

### MIG SYNERGIC

Automatic adjustment of parameters for faster and easier welding. Fe, Fe Flux Cored, SS, Al, CuSi programs.

### LIFT TIG DC

For precision welding of steel, stainless steel, and other ferrous materials using direct current with gas solenoid.

### MMA

Manual, versatile stick welding suitable for tough outdoor environments and various materials.

## SPECIFICATIONS

### MIG 400 LCD













Power supply voltage (V)	3 - 400		
Power frequency (Hz)	50/60		
	<b>MIG</b>	<b>TIG</b>	<b>MMA</b>
Effective current (V)	20.9	17.1	22.2
Rated input current (A)	27.0	22.1	28.7
Rated input power (KW)	21.4	16.0	17.6
Duty cycle (A) (40°C 10 min)	60% @ 400A 100% @ 310A	60% @ 400A 100% @ 310A	60% @ 400A 100% @ 310A
Welding current range (A)	30 - 400	10 - 400	10 - 400
Welding voltage range (V)	15.5 - 34	10.4 - 26	20.4 - 36
Wire feeding speed (m/min)	1.5 - 18	-	-
No load voltage (V)	76	76	76
Efficiency (%)		88.7	
Power factor		0.68	
Protection class		IP21S	
Cooling		AF	
Dimensions (mm)	930 x 460 x 940		
Weight (kg)	29.4		

MIG  
3PH (400V)

**9114H-AC (Air Cooled) 9114H-WC (Water Cooled)**

## MIG DP 5006

Double Pulse

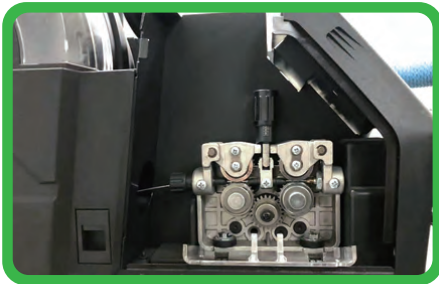
- |   |  |  |   |
|---|--|--|---|
| <br>3ph-400V<br>50/60Hz<br><b>Input Voltage</b>  | <br><b>DP</b><br><b>Dual Pulse</b>                  | <br><b>SYN</b><br><b>Synergic</b>                       | <br>ø300mm<br>(20kg)   |
| <br><b>DSP</b><br><b>DSP Control System</b>      | <br><b>Increased Reliability</b>                    | <br>Duty Cycle<br><b>60%</b><br><b>Heavy Duty Cycle</b> | <br><b>LCD display</b><br>5.0in<br>854 x 480 px                          |
| <br><b>PROTEC</b><br><b>Tested In Production</b> | <br><b>PLP safe</b><br><b>Phase Loss Protection</b> | <br><b>Generator Friendly</b>                           | <br><b>3 PROOF</b><br><b>Moisture ✓<br/>Salt spray ✓<br/>Corrosion ✓</b> |



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### WIRE FEEDER



#### Advantages of a 4-roller drive system on a mig welding wire feeder

A 4-roller drive system offers several benefits over a 2-roller setup, improving wire feeding and weld quality:

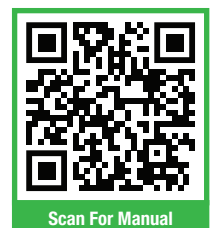
- More Consistent Wire Feeding** – With four points of contact, the wire feeds more smoothly, reducing slipping and uneven arc performance.
- Better Wire Grip** – The extra rollers hold the wire more securely, reducing bird-nesting and feeding issues.
- Less Wire Deformation** – Spreading the pressure across four rollers prevents soft wires, like aluminium or flux-cored, from getting crushed or distorted.
- Stronger Feeding Power** – A 4-roller system provides better pulling force, making it ideal for longer welding torches or harder-to-feed wires.
- More Reliable Performance** – Fewer feeding problems mean less downtime and more consistent welding results.

This system is especially useful for longer welding torches, soft wires, or high-precision applications where steady wire feeding is critical.

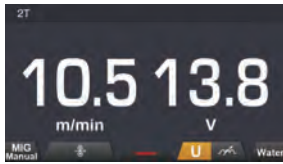
### INCLUDES



### OPTIONAL

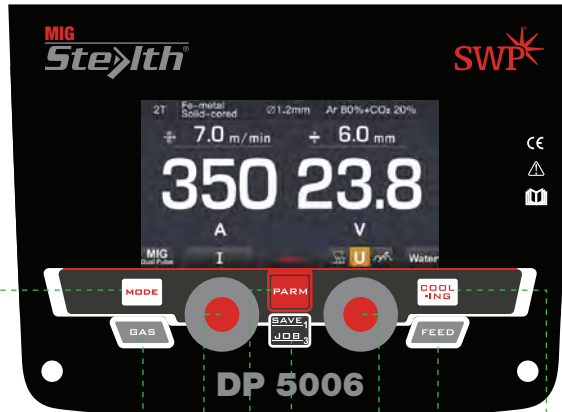


\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.



MIG MANUAL

Mode:  
MIG DUAL PULSE/ MIG PULSE  
MIG SYN/ MIG MANUAL  
TIG LIFT/ MMA



DP 5006

Gas test      Save/Job      Wire feed      Cooling  
Adjusting knob (Press/rotate)      Parameter/ Set      Adjusting knob (Press/rotate)



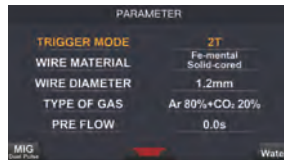
MMA



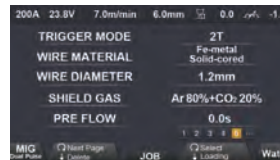
TIG LIFT



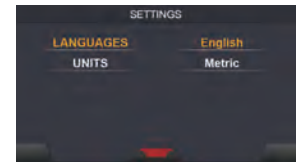
In MIG mode, the operation is completely on the wire feeder, the power source displays the current mode only



PARAMETER



JOB

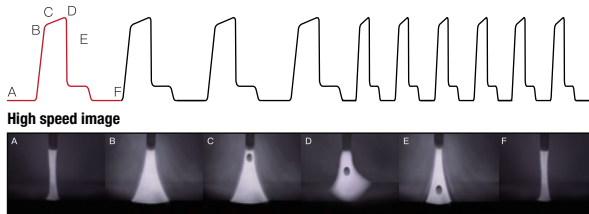


SET

## ADVANTAGES OF DUAL PULSE WELDING

Pulse MIG welding has many advantages, including improved weld quality, reduced spatter, and faster travel speeds.

Other advantages are that it is easier to control and focuses the arc and keeps the bead smaller.



High speed image

### IMPROVED WELD QUALITY

- Reduced distortion:** Lower heat input reduces distortion and burn-through
- Better penetration:** More uniform heat input improves penetration and fusion
- Reduced risk of defects:** Less likely to have porosity, undercutting, and lack of fusion

### REDUCED SPATTER

- Minimal cleanup:** Less spatter means less cleanup
- Visually appealing welds:** Welds are more aesthetically pleasing

### FASTER TRAVEL SPEEDS

- Increased efficiency:** Higher deposition rates and faster travel speeds make pulse MIG welding more efficient
- Tighter weld pool control:** Ideal for welding in awkward positions

### SAFER AND CLEANER WORK ENVIRONMENT

- Reduced welding fumes:** A safer and cleaner work environment

## SPECIFICATIONS

### MIG 500 LCD DUAL PULSE

Power supply voltage (V)	3 - 400		
Power frequency (Hz)	50/60		
	MIG	TIG	MMA
Effective current (A)	31.4	15.6	32.1
Rated input current (A)	40.5	33.0	41.5
Rated input power (KW)	28.1	22.8	28.9
Duty cycle (A) (40°C 10 min)	60% 500A 100% 410A		
Welding current range (A)	20 - 500	10 - 500	10 - 500
Welding voltage range (V)	15 - 39	10.4 - 30	20.4 - 40
Wire feeding speed (m/min)	1.5 - 39	-	-
No load voltage (V)	95	93	93
Efficiency (%)	91.3		
Power factor	0.77		
Protection class	IP21S		
Cooling	AF		
Dimensions (mm)	710 x 270 x 490		
Weight (kg)	30.5		

MIG  
3PH (400V)

PLASMA  
1PH (230V)

## 9129H CUT 40 COMPRESSOR



Input Voltage



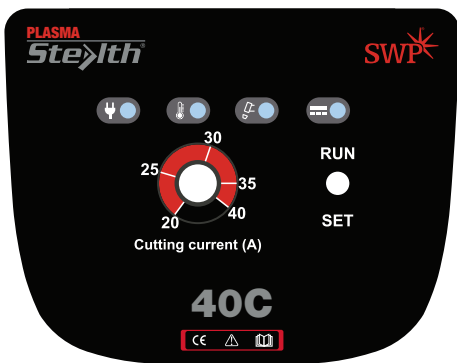
MCU Control System



Compressor Inside



Moisture ✓  
Salt spray ✓  
Corrosion ✓



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



### SPECIFICATIONS

#### CUT 40 COM

Power supply voltage (V)	1-phase 230V ± 10%
Power frequency (Hz)	50/60
Rated input current (A)	31.5
Rated input power (kVA)	4.7
Effective current (A)	19.9
Adjustment range of current (A)	20 - 40
Maximum no load voltage (V)	375
Duty cycle (A) (40°C 10 min)	40% @ 40A 60% @ 35A 100% @ 25A
Severance cut for carbon steel (mm)	≤18
Production cut (mm)	
Carbon Steel	≤14
Stainless Steel	≤14
Aluminium	≤14
Copper	≤5
Cooling	AF
Protection class	IP21S
Dimensions (mm)	480 x 210 x 360
Weight (kg)	14.5

### INCLUDES



PC7100HCOM  
Stealth Cut Plasma Torch

Earth Cable



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9130H CUT 45 PFC LCD



Multi Voltage



Power Factor Correction



MCU Control System



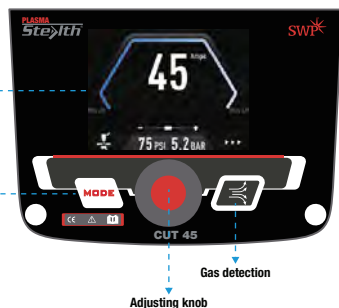
2.8 in 320 x 240 px



Moisture ✓  
Salt spray ✓  
Corrosion ✓

2.8in LCD display

Mode:  
Standard cutting  
Mesh cutting  
Air gouging



Adjusting knob

Gas detection



35/70mm<sup>2</sup>  
ø12mm



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



## SPECIFICATIONS

### CUT 45 PFC LCD

Power supply voltage (V)	90 - 275	
Power frequency (Hz)	50/60	
Input power voltage (V)	1 - 110	1 - 230
Effective current (A)	18.3	14.2
Rated input current (A)	31.0	22.5
Rated input power (KW)	3.4	5.1
Duty cycle (A) (40°C 10 min)	35% @ 30A	40% @ 45A
	60% @ 22A	60% @ 36A
	100% @ 20A	100% @ 28A
No load voltage (V)	380	380
Cutting current range (A)	20 - 30	20 - 45
Efficiency (%)	81.6	86
Power factor	0.99	0.99
Severance cut for carbon steel (mm)	≤15	≤25
Production cut (mm)		
Carbon Steel	≤10	≤16
Stainless Steel	≤8	≤16
Aluminium	≤8	≤16
Copper	≤8	≤16
Protection class	IP21S	IP21S
Cooling	AF	AF
Dimensions (mm)	500 x 150 x 290	
Weight (kg)	7.7	

## INCLUDES



PC7100H  
Stealth Cut Plasma Torch

Earth Cable

Carry Case



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

PLASMA

110V

230V

PLASMA  
1PH (230V)

## 9131H CUT 60-1 CNC



**Input Voltage**



**MCU Control System**



**IGBT Module**



**Heavy Duty Cycle**



**Moisture ✓  
Salt spray ✓  
Corrosion ✓**



**Computer Numerical Control**



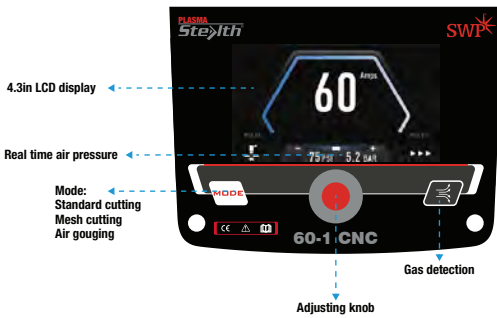
**4.3 in  
480 x 272 px**



**Tested In Production**



**Phase Loss Protection**



4.3in LCD display

Real time air pressure

Mode:  
Standard cutting  
Mesh cutting  
Air gouging

Adjusting knob

Gas detection

35/70mm<sup>2</sup>  
ø12mm

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



## SPECIFICATIONS

### CUT 60-1 CNC

Power supply voltage (V)	1 - 230
Power frequency (Hz)	50/60
Effective current (A)	48
Rated input current (A)	48
Rated input power (KW)	11
Duty cycle (A) (40°C 10 min)	100%
No load voltage (V)	348
Cutting current range (A)	20 - 60
Efficiency (%)	88.7
Severance cut for carbon steel (mm)	≤35
Production cut (mm)	
Carbon Steel	≤25
Stainless Steel	≤25
Aluminium	≤20
Copper	≤14
Protection class	IP21S
Cooling	AF
Dimensions (mm)	550 x 190 x 360
Weight (kg)	14

## INCLUDES



PC7100H  
Stealth Cut Plasma Torch

Earth Cable



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9133H CUT 65 CNC



Input Voltage



MCU Control System



IGBT Module



Heavy Duty Cycle



Moisture ✓  
Salt spray ✓  
Corrosion ✓



Computer Numerical Control



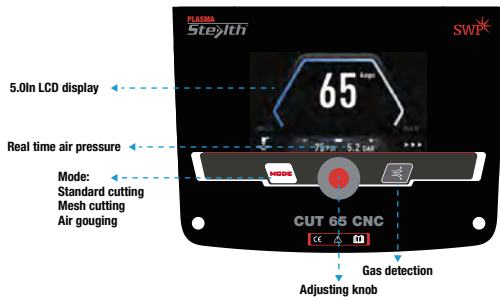
5.0 in 854 x 480 px



Tested In Production



Phase Loss Protection



35/70mm<sup>2</sup>  
ø12mm

EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



## SPECIFICATIONS

### CUT 65 CNC

Power supply voltage (V)	3 - 400
Power frequency (Hz)	50/60
Effective current (A)	16.5
Rated input current (A)	16.5
Rated input power (KW)	11.4
Duty cycle (A) (40°C 10 min)	100%
No load voltage (V)	312
Cutting current range (A)	20 - 65
Efficiency (%)	88.8
Power factor	0.69
Severance cut for carbon steel (mm)	≤35
Production cut (mm)	
Carbon Steel	≤25
Stainless Steel	≤25
Aluminium	≤20
Copper	≤14
Protection class	IP21S
Cooling	AF
Dimensions (mm)	610 x 220 x 410
Weight (kg)	19

## INCLUDES



Scan For Manual

\*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

## 9132H CUT 125 LCD



Input Voltage



MCU Control System



IGBT Module



Heavy Duty Cycle



Moisture ✓  
Salt spray ✓  
Corrosion ✓



Computer Numerical Control



5.0 in 854 x 480 px



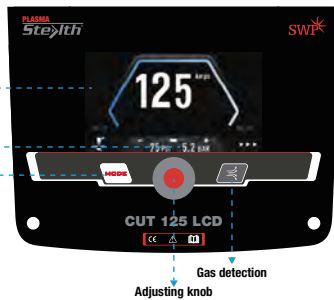
Tested In Production



Phase Loss Protection



EN 60974-1:2021 (LVD)  
EN 60974-10:2021 (EMC)  
2019/125/EC (EER)



5.0in LCD display

Real time air pressure

Mode:  
Standard cutting  
Mesh cutting  
Air gouging

Gas detection  
Adjusting knob

35/70mm<sup>2</sup>  
ø12mm

## SPECIFICATIONS

### CUT 125 LCD

Power supply voltage (V)	3 - 400
Power frequency (Hz)	50/60
Effective current (A)	28.4
Rated input current (A)	28.4
Rated input power (KW)	19.5
Duty cycle (A) (40°C 10 min)	100% @ 105A
No load voltage (V)	320
Cutting current range (A)	20 - 105
Efficiency (%)	87.8
Power factor	0.74
Severance cut for carbon steel (mm)	≤55
Production cut (mm)	
Carbon Steel	≤40
Stainless Steel	≤30
Aluminium	≤30
Copper	≤20
Protection class	IP21S
Cooling	AF
Dimensions (mm)	800 x 270 x 490
Weight (kg)	33.2

## INCLUDES



PC7200H  
Stealth Cut Plasma Torch

Earth Cable



Scan For Manual

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**9124H**

## **TIG TROLLEY**

For Water Cooled Machines

**9125H**

## **MIG TROLLEY**

For Water Cooled & Toolbox Machines



**FUTWELDCART**

## **WELDING TROLLEY**

For Multipurpose Use



**9121H**

## **COOLING UNIT**

7 Litre



**9816H**

## **TOOLBOX**



## **STEEL ROLLERS**

**W765106** 0.6mm - 0.8mm

**W765107** 0.8mm - 1.0mm

**W765108** 1.0mm - 1.2mm

**W765051** 1.2mm - 1.6mm

## **ALUMINIUM ROLLERS**

**W765110** 0.8mm - 1.0mm

**W765109** 1.0mm - 1.2mm

## **KNURLED ROLLERS**

**W765111** 0.9mm - 1.2mm

**WFE-006 (110V) WFE-007 (240V)**

## COBRA STEALTH FUME EXTRACTION UNIT







Scan For Manual

### SPECIFICATIONS

COBRA STEALTH FUME EXTRACTION UNIT	
Nominal air flow without arm (mc/h)	1400
Hood air flow (mc/h)	1300
Power (HP/KW)	1.5/1.1
Noise (dBA)	75
Carbon quantity (kg)	4.5
Filtering surface (m2)	500 x 500 x 75
Dimensions (cm)	93.6 x 55 x 63.5
Arm length (m)	3
Arm diameter (mm)	150
Weight (kg)	82
Safety device	Hour Counter and Cut Out Switch

**WFE005 (230V)**

## COBRA STEALTH PORTABLE FUME EXTRACTION UNIT







Scan For Manual

### SPECIFICATIONS

COBRA STEALTH PORTABLE FUME EXTRACTION UNIT	
Maximum pressure drop (mmH2O)	660
Max air flow (mc/h)	163
Power (HP/KW)	1.1
Noise (dBA)	73
Carbon quantity (kg)	2
Filtering surface (m2)	1.12
Dimensions (cm)	45.5 x 30 x 30
Arm length (m)	3
Arm diameter (mm)	60
Weight (kg)	18
Safety device	Cut Out Switch

**6044**

## STEALTH-XG WELDING/GRINDING PAPR SYSTEM

5-9/9-13

### FEATURES

True Colour OLED ADF 100 x 60 Viewing Area.  
3 Sensors.  
Working from 3 amps ideal for tig and plasma welding.  
Lightweight, ergonomic design with high impact resistance material.  
Flip up with large clear view for grinding/cutting - Impact B Rated.  
All-around head protection.  
Fast and easy switch between Grinding and Welding.  
Simple in/out structure for convenient replacement of external cover lens.  
Multi-featured interface menu provides easy and quick ADF setting.  
Heavy duty 12 hour battery, No battery replacement needed.  
Lightweight, slim compact design to reduce fatigue and increase comfort.  
Vibration/Audio alarm.  
Heavy duty comfort waist belt.  
CE Classification 1/1/1/1 **BEST IN CLASS.**



**3149-ST**

## STEALTH AUTO-DARKENING WELDING HELMET

5-9/9-13

### FEATURES

102.5 x 102.5 Viewing Area.  
4 Sensors.  
Working from 2 amps ideal for tig and plasma welding.  
Auto shading to maximise the ADF filter and protection.  
Fully adjustable sensitivity and delay to optimizes setting for all type of welding.  
Light State shade 3 due to the new generation true colour technology.  
Auto and manual shade settings.  
2nd Generation True colour- Class leading.  
5 point headband & ergonomic shape for even weight distribution.  
CE Classification 1/1/1/1 **BEST IN CLASS.**



**Ready to Gear Up for Safety? Contact Us Today.**

Explore our extensive collection of Safety Equipment, designed to meet the unique demands of welding. Specialised Welding Products is your partner in welding safety. Ensuring that your safety is never compromised.



## 1973

### STEALTH MIG GAUNTLET

The Stealth MIG Gauntlet provides maximum protection with its black cow split leather design, reinforced with Kevlar thread for added durability. Its cotton lining ensures comfort, while the new high-definition Stealth logo and tab add a sleek touch. Certified by EN standards for abrasion, heat, and mechanical risks, this gauntlet is an essential for any industry expert.

#### FEATURES

- Black cow split leather
- Reinforced palm, thumb and palm rest
- Cotton lining
- Kevlar thread
- New high-definition Stealth logo
- New Stealth logo tab
- Display hook for hanging
- EN388:2016-4233X
- EN407:2020-413X4X
- EN12477:2001-Type A



## 1970

### STEALTH TIG GLOVE

Providing ultimate protection and precision, the Stealth TIG Glove features a durable goat leather palm and cow split leather cuff. Elasticated for a secure fit, it also boasts Kevlar thread for added strength. Complete with a high-definition logo and Stealth logo tab, it's the perfect combination of style and functionality.

#### FEATURES

- Goat leather palm
- Cow split leather cuff
- Elasticated
- Kevlar thread
- New high-definition Stealth logo
- New Stealth logo tab
- Display hook for hanging
- EN388:2016-2121X
- EN407:2020-412X4X
- EN12477:2001-Type B



## 1971

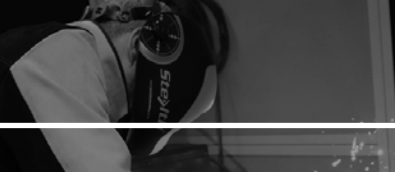
### STEALTH DRIVERS GLOVE

Expertly crafted with a white goat leather palm and a soft cotton lining, our Stealth Drivers Glove offers superior comfort and protection. The black cotton back adds durability, while the elastic and Velcro fastening ensures a secure fit. Featuring our new high-definition logo and Stealth logo tab, this glove is a must-have for any professional driver. EN388:2016-2121X certified for top-notch performance.

#### FEATURES

- White goat leather palm
- Cotton lining
- Black cotton back
- Elastic and Velcro fastening
- New high-definition Stealth logo
- New Stealth logo tab
- Display hook for hanging
- EN388:2016-2121X





## 1974

### STEALTH MIG GAUNTLET ALUMINISED BACK

The Stealth MIG Gauntlet boasts superior protection with its black cow split leather and aluminised back. The fire retardant cotton lining and Kevlar thread provide added safety. Plus, the new high-definition Stealth logo adds a touch of style. Certified by EN standards for cut, heat, and welding performance.

#### FEATURES

- Black cow split leather
- Aluminised back
- Fire retardant cotton lining
- Kevlar thread
- New high-definition Stealth logo
- Display hook for hanging
- EN388:2016-4233X
- EN407:2020-413X4X
- EN12477:2001-Type A



## 1975

### STEALTH MIG GAUNTLET CUT LEVEL 3

The Stealth MIG Gauntlet Cut Level 3 gloves provide ultimate protection and durability with black cow split leather and a reinforced palm and thumb. The Kevlar cut level 3 lining offers added resistance to cuts and tears. The elasticated design and cotton lined cuff provide a comfortable fit, while the new high-definition and logo tab add a touch of style. Compliant with EN388:2016-4433X, EN407:2020-413X4X, and EN12477:2001-Type A standards for superior safety and reliability.

#### FEATURES

- Black cow split leather
- Reinforced palm & thumb
- Kevlar cut level 3 lined palm
- Elasticated
- Cotton lined cuff
- Kevlar thread
- New high-definition Stealth logo
- New Stealth logo tab
- Display hook for hanging
- EN388:2016-4433X
- EN407:2020-413X4X
- EN12477:2001-Type A



## 1972

### STEALTH FLAME RETARDANT RIGGER GLOVES

Experience unparalleled protection with our Stealth Flame Retardant Rigger Gloves. Designed with a white cow split leather palm, black fire-retardant cotton back, and fleece lining, these gloves offer durability and comfort. The Kevlar thread ensures maximum strength while the new high-definition and Stealth logos add a touch of style. EN388:2016-1222X and EN407:202-412X4X certified for your safety.

#### FEATURES

- White cow split leather palm
- Black fire-retardant cotton back
- Black leather cuff
- Fleece lining
- Kevlar thread
- New high-definition Stealth logo
- New Stealth logo tab
- Display hook for hanging
- EN388:2016-1222X
- EN407:202-412X4X



## 1978 (Large) 1979 (Extra Large) STEALTH LEATHER WELDING JACKET

Expertly crafted with cow split leather and reinforced with Kevlar thread, the Stealth Leather Jacket boasts a sleek design and superior durability. With button and Velcro fastening, an inside pocket, and high-definition logo, this jacket is both functional and stylish. Meets EN11611:2015 Class 2 A1 standards.

### FEATURES

- Cow split leather
- Button and Velcro fastening
- Inside pocket
- High-definition Stealth logo to left chest
- Contrast grey coloured detail on sleeves and collar
- Kevlar thread
- Regular fit
- EN11611:2015
- Class 2 A1



## 1976 STEALTH LEATHER APRON

Introducing the Stealth Leather Apron, expertly crafted from fire retardant cotton and cow split leather for maximum protection. The 5 point harness fixing and Kevlar thread ensure a secure and durable fit, while the high definition logo adds a touch of professionalism. Meets EN11611:2015 Class 2 A1 standards.

### FEATURES

- Cow split leather
- Front chest pocket
- 5 point harness fixing
- Kevlar thread
- High definition logo to chest pocket
- EN11611:2015
- Class 2 A1



## 1977 STEALTH 20" SLEEVES WITH VELCRO

The Stealth 20" Sleeves provide maximum protection and comfort. Made with durable cow split leather and fire retardant cotton, these sleeves are perfect for welding and other high-risk tasks. Elasticated and Velcro fastening at both ends ensure a secure fit. Compliant with EN11611:2015 and Class 2 A1 standards.

### FEATURES

- 20" Sleeves
- Cow split leather
- Elasticated at both ends
- Velcro fastening at both ends
- Fire retardant cotton
- Kevlar thread
- High-definition Stealth logo
- EN11611:2015
- Class 2 A1

