# Ste)Ith

WELDING MACHINES, HELMETS, PAPR & SAFETY PRODUCTS





Ste>Ith

SWP

te)lth



# **CONTENTS**

MIG INVERTERS	
DIGI-MIG 200LCD PFC Multiprocess - 110V/230V	4
DIGI-MIG 250-1 PHASE	5
DIG-MIG 300E Air Cooled	6
DIGI-MIG 250-3 PHASE Multiprocess Single/Dual Pulse	7
DIGI-MIG 400F DC Inverter	8
DIGI-MIG 400BF DUAL PULSE Multiprocess Air Cooled	9
TIG INVERTERS	
DIGI-TIG 180DC PULSE PFC MV Multi Voltage — 110V/230V	10
DIGI-TIG 200 AC/DC PULSE PFC MV 110V/230V	11
DIGI-TIG 320 AC/DC PULSE Three Phase	12



# **ARC INVERTERS DIGI-ARC 160LT 230V**

DIGI-ARC 160PFC Multi Voltage – 110V/230V	14
DIGI-ARC 200LT 230V	15



# **PLASMA CUTTERS**

<b>DIGI-CUT 40PFC</b> Multi Voltage – 110V/230V	16
<b>DIGI-CUT 60</b> Single Phase	17
DIGI-CUT 100CNC Three Phase	18

TORCHES, CONSUMABLES	& COMPRESSORS	19
ACCESSORIES		20



**STEALTH DIGI-TECH** Variable Shade Welding Helmet 5-9 / 9-13



# **HEAD PROTECTION & PAPR**

<b>STEALTH DIGI-TECH</b> Variable Shade Welding Helmet 5-9 / 9-13	22
STEALTH-XG Flip-Up Welding/Grinding Helmet	23
STEALTH-G Grinding Helmet	24
STEALTH VADER Auto Darkening Welding Goggles	25
STEALTH X-PLUS Welding Helmet and Digi-Air PAPR System	<b>26</b>
STEALTH-G Grinding Helmet and Digi-Air PAPR System	<b>27</b>
<b>STEALTH-XG</b> Welding/Grinding Helmet and Digi-Air PAPR System	28



STEALTH	DICI	CHARL	EVTD/	CTIO	A BA
SIEALIN	Digi-	·FUIVIE	EXIK!	4G I IU	ЛП

**SPARE PARTS** 

34

29-33

13

**DIGI-MIG 200LCD PFC** 







ø 203mm (5kg) ø 102mm (1kg)





Spool G

90-275V 50/60HZ



Synergic

Input Voltage

320 x 480 TFT





Voltage Reduction Device







MCU control system

Moisture ✓ Salt spray ✓ Corrosion ✓



Generator friendly

### **FEATURES**

- LCD displays 260,000 true colours
- Power factor more than 0.99
- Multiple advantages such as energy saving and wider input voltage
- Works with 110V and 230V
- Capable of loading up to 5kg spool
- Waveform control for added stability of the arc even at low currents
- Equipped with temperature, voltage and current sensors for high protection
- M15-3 torch and regulator included

00						
Input power voltage (V)	110/230±10%					
Frequency (Hz)	50/60					
		MIG	TIG	MMA		
Effective current – 110V		23.4	17.7	17.7		
Effective current – 230V		17.7	13.9	20.2		
	MIG	TIG	MMA	MIG	TIG	MMA
Rated input current (A)	35	27	27	27	22	32
Duty cycle (A) (40°C 10 min)	40%@	<b>2140</b>	40%@100		40%@200	
	60%@	<b>9115</b>	60%@85		60%@165	
	100%	@90	100%@65		100%@130	
No load voltage – limited (V)	67 (MIG) 14 (TIG/MMA)					
Welding current range (A)	25~200 (MIG)					
Welding voltage range (V)	10~27 (MIG)					
Efficiency (%)	80					
Power factor	0.99					
Insulation class	Н					
Protection class	IP23					
Cooling	Air					
Overall dimensions (mm)	505 x 210 x 330					
Weight (kg)	15.5					
Accessories included		3m Ar	gon hose + Amp	henol plug	]	
		3r	n earth return le	ad		





# **DIGI-MIG 250-1 PHASE**







Heavy Duty Cycle



Generator friendly

### **FEATURES**

- Waveform control for added arc stability even at low currents
- Equipped with temperature, voltage and current sensors for high protection
- Capable of loading up to 15kg spool
- 4 rolls wire feeder fitted as standard
- Burnback control
- M25-3 torch and regulator included

Input power voltage (V)	1~230
Frequency (Hz)	50/60
Maximum (KVA)	11.5
Effective input current (A)	38
Welding voltage range (V)	13.5-26.5
Maximum no-load voltage (V)	47
Duty cycle (A) (40°C 10 min)	60% @ 250
	100% @ 200
Protection class	lp23
Efficiency (%)	85
Insulation class	Н
Cooling	Air
Overall dimensions (mm)	618 x 240 x 445
Weight (kg)	23
Accessories included	3m Argon hose
	3m earth return lead



# **DIGI-MIG 300E** Air Cooled





Heavy Duty Cycle



Synergic



Phase Loss Protection



3 Phase 400V 50Hz/60Hz





# SPECIFICATIONS

■ 4 rolls wire feed for 15kg spool
 ■ 2T – 4T trigger action
 ■ Pre and post gas flow

OI LOII IOMITORO	
Input power voltage (V)	3 x 400
Supply current max. (A)	16
Rated power (kVA)	11.1
Fuse, slow (A)	T 16
No load voltage (V)	65
Welding current range (A)	30~300
Duty cycle (A)	40% @ 300
	60% @ 250
	100% @ 200
Wire speed (m/min)	0.6 – 22
Welding wire diameter (mm)	0.8 – 1.2
Efficiency (%)	87
Power factor	0.95
Insulation class	Н
Protection class	IP21
Cooling	Air
Overall dimensions (mm)	795 x 540 x 700
Weight (kg)	31.0
Accessories included	Eco 36-3 torch, 3m Argon hose, 3m earth lead



# DIGI-MIG 250-3 PHASE Multiprocess

Single/Dual Pulse







550V Tested in production



Heavy Duty Cycle



Phase Loss Protection



3 Phase 400V



Synergi



Generator friendly

### **FEATURES**

- Devoted pulse curves activate for aluminium, mild steel, stainless steel and CuSi3
- Waveform control for added stability of the arc even at low currents
- Variable amperage control with digital meter for simultaneous welding current and voltage display
- Equipped with temperature, voltage and current sensors for high protection
- Optional trolley and water cooling unit
- M25-3 torch and regulator included

Input power voltage (V)	3~400	
	MIG TIG MMA	
Maximum (KVA)	10.5 9.2 12.6	
Effective input current (A)	14.0 12.5 15.5	
Duty cycle (A) (40°C 10 min)	60% @ 250	
	100% @ 195	
Maximum no-load voltage (V)	15 (MMA)	
Welding current range (A)	15~250 10~250 10~250	
Protection class	lp23	
Efficiency (%)	80	
Insulation class	Н	
Cooling	Air	
Overall dimensions (mm)	670 x 240 x 450	
Weight (kg)	26	
Accessories included	3m Argon hose + Amphenol plug	
	3m earth return lead	
	3m electrode lead	



9396H-AC Air Cooled 9396H-WC Water Cooled DIGI-MIG 400F DC Inverter







ø 300mm (15kg)



Heavy Duty Cycle



IGBT Module



550V Tested in production



Phase Loss Protection



3 Phase 400V

NB: 9396H-WC water

cooled version illustrated.

### **FEATURES**

- Waveform control for added arc stability, even at low currents
- Equipped with temperature, voltage and current sensors
- Variable amperage control with digital meter for a simultaneous welding current and tension display
- M501-4 torch and regulator included with water cooled package
- M36-3 torch and regulator included with air cooled package

Input power voltage (V)	3~400±10%
Frequency (Hz)	50/60
Maximum (KVA)	14.4
Effective input current (A)	28
Welding voltage range (V)	16-34
Maximum no-load voltage (V)	71
Duty cycle (A) (40°C 10 min)	60% @ 400
	100% @ 310
Protection class	lp23
Efficiency (%)	85
Insulation class	Н
Cooling	Air / Water
Overall dimensions (mm)	525 x 240 x 445
Weight (kg)	23.0
Accessories included	3m earth return lead
	5m interconnection lead



**DIGI-MIG 400BF DUAL PULSE** 

**Multiprocess** 

Air Cooled



**FEATURES** 

Devoted pulse curves activate for aluminium, mild steel, stainless steel and CuSi3

■ Waveform control for added stability of the arc – even at low currents

■ Variable amperage control with digital meter for simultaneous welding current and tension display

■ Equipped with temperature, voltage and current sensors for high protection

■ Optional trolley and water cooling unit

■ M36-3 torch and regulator included with air cooled package

### **SPECIFICATIONS**

3~400	
MIG	MMA
16	12
33	27
25	21
60% @ 400	
100% @ 310	
81	14
15~400	10~400
14~40 (MIG)	
lp23	
85	
Н	
Air	
560 x 240 x 445	
23.5	
3m Arg	on hose
3m earth i	return lead
	MIG 16 33 25 60% 100% 81 15~400 14~44 lp 88 1560 x 20 23 3m Arg





Heavy Duty Cycle



IGBT Module



550V Tested in production



Phase Protection



3 Phase 400V



Generator

NB: Trolley and Water Cooler not included with a 9009H. Please order separately see page 20.



# DIGI-TIG 180DC PULSE PFC MV Multi Voltage

110V/230V



**SPECIFICATIONS** 

SPECIFICATIONS				
Input power voltage	110±	-10%	230±	±10%
	TIG	MMA	TIG	MMA
Effective input current (A)	10	18	10	13
Maximum (KVA)	3	.6	5	.4
Input voltage frequency (Hz)		50	/60	
No load voltage (V)		6	55	
Current adjustment range (A)	5-	110	5-1	180
Duty cycle (A) (40°C 10 min)	35% @ 110	30% @ 110	35% @ 180	25% @ 180
	60% @ 85	60% @ 80	60% @ 80	60% @ 80
	100% @ 65	100% @ 65	100% @ 110	100% @ 100
Protection class		lp	23	
Insulation class		1	Н	
Up slope/Down slope (S)		0-	10	
Pulse width range (%)	5-95			
Post-gas time adjustment range (S)	0-10			
Power factor	0.99			
Overall dimensions (mm)	465 x 146 x 278			
Weight (kg)	7.5			
Accessories included		3m Argon hose -	- Amphenol plug	



Easy Arc Striking



MCU control system



Input Voltage



Power Factor Correction



Optional foot control



PULSE



Welding at extra low current



Optional Potentiometer remote control torch



Carry Case supplied

Optional Up/Down remote control torch



Generator friendly



# 9011H **DIGI-TIG 200 AC/DC PULSE PFC MV** 110V/230V



- 0.5 200 pulse frequency
- Multi AC wave form choices
- Welds all forms of steels including aluminium

Input power voltage	110±	10%	230±	10%
AC/DC	+MMA	+TIG	+MMA	+TIG
Effective input current – AC (A)	19	23	18	16
Effective input current – DC (A)	19	23	18	16
Maximum (KVA)	4	.2	7.	4
Input voltage frequency (Hz)		50.	/60	
No load voltage (V)		6	8	
	MMA	TIG	MMA	TIG
Current adjustment range (A)	5-130	5-160	5-200	5-200
	MMA	TIG	DC	AC
Duty cycle (A) (40°C 10 min)	30% @ 130		35% @ 200	
	60% @ 110	60% @ 160	60% @ 140	60% @ 200
	100% @ 80	100% @ 125	100% @ 110	100% @ 155
Protection class		lp	23	
Insulation class		l	1	
Slope out (S)		0-	10	
Pulse width range (%)	5-95			
Pre-gas time adjustment range (S)	0.1-10			
Post-gas time adjustment range (S)	0-10			
Overall dimensions (mm)		492 x 18	39 x 350	
Weight (kg)		1	5	
Accessories included		3m Argon hose +	- Amphenol plug	



Easy Arc Striking



MCU control system



Input Voltage



Power Factor Correction



Optional foot control



**PULSE** 



Welding at extra low current



**Optional** Potentiometer remote control torch



**Optional** Up/Down remote control torch



Generator friendly



# **DIGI-TIG 320 AC/DC PULSE**

# Three Phase





- 2T 4T trigger function
- 0.5 200 pulse frequency
- Multi AC wave form choices
- Welds all forms of steels including aluminium
- Fitted with power off-take for water cooler

Input power voltage	3/400±10%		
	TIG	MMA	
Effective input current – AC (A)	15	19	
Effective input current – DC (A)	16	21	
Maximum (KVA)	1	3	
Input voltage frequency (Hz)	Ę	50	
No load voltage (V)	(	31	
Current adjustment range (A)	10-	·320	
Duty cycle (A) (40°C 10min)	60%	@ 320	
	100%	@ 250	
Arc – Starting	HF/	LIFT	
Protection class	Ip	23	
Insulation class		Н	
Slope out (S)	0-	·10	
Clean width (%)	5-	·95	
Pre-gas time adjustment range (S)	0.1-2		
Post-gas time adjustment range (S)	0-	·10	
Clearance effect (%)	5-	·95	
Efficiency (%)	≥85		
Overall dimensions (mm)	550 x 240 x 445		
Weight (kg)	2	25	
Accessories included	3m Argon hose	+ Amphenol plug	



Easy Arc Striking



3 Phase 400V



**Optional** foot control



PULSE



Welding at extra low current



**Optional** Up/Down remote control torch



Heavy Duty Cycle



Phase Protection



Generator friendly



# 9021H **DIGI-ARC 160LT** 230V





MCU control system



Input Voltage



Moisture 
Salt spray 
Corrosion



Generator friendly

- Built-in hot start, anti sticking and arc force
- Lift/Tig facility
- Carry case can be supplied as an optional extra (9029)

230±10%		
50/60		
MMA TIG		
17 24		
8.5		
10-160		
62		
40% @ 160		
60% @ 135		
100% @ 105		
≤80		
lp23		
Н		
Air		
1.6-4.0		
6013, 7018, etc		
290 x 135 x 220		
4.5		
3m earth return lead + 3m electrode lead		



DIGI-ARC 160PFC Multi Voltage





Input Voltage



Moisture 
Salt spray 
Corrosion



Voltage Reduction Device



Power Factor Correction



Generator friendly

### SPECIFICATIONS

■ Lift/Tig facility■ Excellent duty cycle

SPECIFICATIONS				
Input power voltage (V)	110±10%		230±10%	
Frequency (Hz)	50/60			
	TIG	MMA	TIG	MMA
Effective input current (A)	10	15.4	9.9	14.5
Maximum (KVA)	2	.7	5	.3
Current adjustment range (A)	10	-90	10-	160
Maximum no-load voltage (V)	14.5			
Efficiency (%)	≤80			
Duty cycle (A) (40°C 10 min)	40% @ 90	40% @ 90	40% @ 160	40% @ 160
	60% @ 75	60% @ 75	60% @ 135	60% @ 135
	100% @ 60	100% @ 60	100% @ 105	100% @ 105
Protection class	lp23			
Insulation class	Н			
Cooling	Air			
Overall dimensions (mm)	325 x 146 x 278			
Weight (kg)	6.0			
Accessories included	3m earth return lead + 3m electrode lead			

Carry Case supplied



# **9023H DIGI-ARC 200LT**230V



Input Voltage



Heavy Duty Cycle



Generator friendly



SPECIFICATIONS			
Input power voltage (V)	230±10%		
Frequency (Hz)	50/60		
	TIG MMA		
Effective input current (A)	25 36		
Maximum (KVA)	10.8		
Current adjustment range (A)	10-200		
Maximum no-load voltage (V)	61		
Duty cycle (A) (40°C 10 min)	60% @ 200		
	100% @ 155		
Efficiency (%)	≤85		
Protection class	lp23		
Insulation class	Н		
Cooling	Air		
Electrode diameter (mm)	1.6-5.0		
Electrode type	6013, 7018, etc		
Overall dimensions (mm)	365 x 150 x 240		
Weight (kg)	6.2		
Accessories included	3m earth return lead + 3m electrode lead		

Carry Case supplied



**DIGI-CUT 40PFC** 





Input Voltage



Power Factor Correction



Generator friendly



■ Generator friendly

Contact arc striking

■ Complete with air regulator

■ Clean cuts to 15mm

<b>■ PC7100H</b>
Plasma torch included
See page 19 for spares

SPECIFICATIONS	110V	230V	4
Input power voltage (V)	110±10%	230±10%	0
Frequency (Hz)	50	/60	
Effective input current (A)	20.4	16	
Maximum (KVA)	3.8	5.2	
Current adjustment range (A)	20-30	20-40	
Maximum no-load voltage (V)	33	20	
Duty cycle (A) (40°C 10 min)	35% @ 30	50% @ 40	
	60% @ 22	60% @ 36	
	100% @ 20	100% @ 30	
Severance cut for carbon steel (mm)	≤20	≤25	
Production cut for carbon steel (mm)	≤10	≤15	
stainless steel (mm)	≤10	≤15	
aluminium (mm)	≤8	≤12	
copper (mm)	≤6	≤10	
Air operating pressure (psi)	50-90 (3.5-6 bar)		
Air operating flow (I/min)	160 (5.65 cfm)		
Protection class	lp23		
Insulation class	Н		
Cooling	Air		
Overall dimensions (mm)	510 x 146 x 278		
Weight (kg)	8		
Accessories included	3m earth return lead		





# **DIGI-CUT 60**





Input



Generator friendly



**FEATURES** 

- Lightweight
- Auto over voltage, over temperature and over current protection
- Includes air pressure regulator

■ **PC7100H**Plasma torch included
See page 19 for spares

Input power voltage (V)	230±10%
Frequency (Hz)	50/60
Effective input current (A)	40
Maximum (KVA)	9.5
Current adjustment range (A)	20-60
Maximum no-load voltage (V)	400
Duty cycle (A) (40°C 10 min)	95% @ 60
	100% @ 58
Severance cut for carbon steel (mm)	≤35
Production cut for carbon steel (mm)	≤25
stainless steel (mm)	≤25
aluminium (mm)	≤20
copper (mm)	≤14
Air operating pressure (psi)	50-90 (3.5-6 bar)
Air operating flow	160
Protection class (I/min)	lp23 (5.65 cfm)
Insulation class	Н
Cooling	Air
Overall dimensions (mm)	640 x 240 x 445
Weight (kg)	23
Accessories included	3m earth return lead



# 9032H DIGI-CUT 100CNC

Three Phase





3 Phase 400V



CNC option



Phase Loss Protection



Generator friendly



**FEATURES** 

- 45mm production cut
- Auto over voltage, over temperature and over current protection
- Includes air pressure regulator
- Contact arc striking

■ **PC7200H**Plasma torch included

See page 19 for spares

Input power voltage (V)	3/400±10%
Frequency (Hz)	50/60
Maximum (KVA)	19.4
Rated input current (A)	28
Current adjustment range (A)	20-100
Maximum no-load voltage (V)	420
Duty cycle (A) (40°C 10 min)	100% @ 100
Severance cut for carbon steel (mm)	≤55
Production cut for carbon steel (mm)	≤45
stainless steel (mm)	≤45
aluminium (mm)	≤36
copper (mm)	≤20
Air operating pressure (psi)	50-90 (3.5-6 bar)
Air operating flow (I/min)	260 (9.18 cfm)
Protection class	lp23
Insulation class	Н
Cooling	Air
Overall dimensions (mm)	620 x 240 x 445
Weight (kg)	30.5
Accessories included	3m earth return lead



# **TORCHES, CONSUMABLES & COMPRESSORS**

# STEALTH DIGI-CUT 40 PFC & DIGI-CUT 60

Part No.	Description	Qty
PC7003	Electrode – Standard	5
PC7006	Tip Contact Cutting – 30-40A	5
PC7007	Flat Tip Cutting – 40-50A	5
PC7008	Flat Tip Cutting – 50-60A	5
PC7013	Nozzle Retaining Cap	1
PC7015	Double Pointed Spacer	1

# **STEALTH DIGI-CUT 100 CNC**

Part No.	Description	Qty
52556	Electrode Standard	5
51248.15	Tip Cutting 1.5 – 30-40A	10
60501	Retaining Cap – 80-100A	1
60444	Double Pointed Spacer	1
51278.15	Tip Contact Cutting 1.5 – 100A	10
60502	Shield Cup Body	1
60505	Shield Cap Hand – 80-100A	5





## RECOMMENDED COMPRESSORS FOR PLASMA CUTTERS



FOR USE WITH 9030H

Belt Driven Static Compressor at 100% Duty Cycle

BA3/200BS1 OR BA3/270BS1

200 ltr / 3HP / 240V 270 ltr / 3HP / 240V

FOR USE WITH 9031H & 9032H Belt Driven Static Compressor at 100% Duty Cycle

BA55/200BS3 OR BA55/270BS3

200 ltr / 5.5HP / 415V 270 ltr / 5.5HP / 415V





# **TIG & ARC ACCESSORY KITS**

### These Stealth Accessory Kits are included with the following machines

### **9832H** - FOR USE WITH 9007H & 9008H

Air Cooled MIG Package consisting of:

- WP17-12SZ Torch
- WP18AK Accessory Kit
- **D3595-1-1** TIG Adaptor
- WE25/12 12 Pin Plug (Pins 2 & 3)

### **9862H** – FOR USE WITH 9000H & 9005H

Air Cooled MIG Package consisting of:

- WP17-12SZ Torch
- WP17AK Accessory Kit
- **D3595-1-1** TIG Adaptor
- WE25/12 12 Pin Plug (Pins 2 & 3)

### **9821H** – FOR USE WITH 9010H

Air Cooled TIG Package consisting of:

- **WP17-12SZ** Torch
- WP17AK Accessory Kit
- **D3595-1-1** TIG Adaptor
- **EC32LD** Earth Lead 3m
- EH32LD Electrode Lead 3m
- WE25/12 12 Pin Plug (Pins 8 & 9)

### 9822H - FOR USE WITH 9010H

Water Cooled TIG Package consisting of:

- **WP20-12SZ** Torch
- **WP20AK** Accessory Kit
- **D3595-1-1** TIG Adaptor
- 9829 3/8" Quick Disconnect Adaptor Kit (consists of 2 x M5028 quick release nipples and ECK31 hose clamp)
- EC32LD Earth Lead 3m
- EH32LD Electrode Lead 3m
- WE25/12 12 Pin Plug (Pins 8 & 9)

IMPORTANT - Water cooled torch will exceed maximum amperage of this machine

### 9827H - FOR USE WITH 9011H & 9012H

Air Cooled TIG Package consisting of:

- **WP26-12SZ** Torch
- WP18AK Accessory Kit
- **D3595-1-1** TIG Adaptor
- EC32LD Earth Lead 3m
- **WE25/12** 12 Pin Plug (Pins 8 & 9)

IMPORTANT - Maximum operating amps on this package are 200 DC and 150 AC

### **9828H** – FOR USE WITH 9011H & 9012H

Water Cooled TIG Package consisting of:

- **WP18-12SZ** Torch
- **WP18AK** Accessory Kit
- **D3595-1-1** TIG Adaptor
- 9829 3/8" Quick Disconnect Adaptor Kit (consists of 2 x M5028 quick release nipples and ECK31 hose clamp)
- EC32LD Earth Lead 3m
- WE25/12 12 Pin Plug (Pins 8 & 9)

IMPORTANT - Water cooled torch will exceed maximum amperage of this machine

### **9808H** - FOR USE WITH 9020H

Scratch Start Package consisting of:

- WP9V-12 Torch
- WP9AK Accessory Kit
- D3595-1-3MT Extended TIG Adaptor

### 9806 - FOR USE WITH 9021H & 9022H

Scratch Start TIG Package consisting of:

- **WP17V-12** Torch
- WP17AK Accessory Kit
- D3595-1-3MT Extended TIG Adaptor

### **9807** – FOR USE WITH 9023H & 9024

Scratch Start TIG Package consisting of:

- **WP26V-12** Torch
- WP18AK Accessory Kit
- D3595-1-3MT Extended TIG Adaptor

3049-ST

Helmet



### **FEATURES**

■ Optical classification: 1/1/1/1 ■ Digital variable shade filter: 5-9 / 9-13 ■ Cartridge size: 114 x 133mm ■ Viewing area: 100 x 83.4mm Switching times: Light to Dark: 0.08 ms Dark to Light: 0.1-0.9 secs 3021 – 106 x 66 (inner) 1482 – 114 x 133 (outer) ■ Polycarbonate lens:

- Grinding function with warning flash
- Four detection sensors offer wider detection of welding arc
- Adjustable Sensitivity/Delay
- Shell 'B' rated for impact protection
- UV/IR protection up to DIN 15
- Tig welding from 3 amps
- CE EN175 / EN379
- Low battery warning light
- Includes spare lenses and helmet bag



### **ADF LENS FEATURES**

CE Classification	1/1/1/1
True Colour	Yes
View Size	100 x 60 mm
Arc Sensor	4
Shade Range	4/5-9/9-13
Delay Range	0.1-0.9s
Shade number of POWER OFF state	3.6#
Power On/Off	Fully Automatic
Adjustment Mode	Wireless remote control
Switching Time	0.08ms
Grinding Function	Yes
Cutting Function	Yes, Shade 5#-8# adjustable
Low Battery Indicator	Yes
Low Amperage TIG Rated	3A
Power Supply	Solar cell, Li-ion rechargeable
Certification	CE, ANSI, CSA, AS/NZS
Display	OLED
Mode Setting	Press and Turn
Short Press (<1s)	Shade → Sensitivity → Delay Time
Long Press (>1s)	Welding $\rightarrow$ Grinding $\rightarrow$ Cutting
Power Supply	Li-ion rechargeable
Battery Chargeable time	>500 times



### **FEATURES**

3055

- Lightweight, ergonomic design with high impact resistance
- Flip up with large clear view for grinding/cutting
- All-around head protection
- Fast and easy switch between Grinding and Welding
- Simple in/out structure for convenient replacement of external
- User-friendly remote design with wireless interface and OLED display
- Multi-featured interface menu provides easy and quick ADF setting
- Remote can either be locked on helmet or taken off
- Environmentally friendly rechargeable Li-ion battery design
- No battery replacement required
- Lightweight, slim compact design to reduce fatigue and increase comfort
- The ADF is 27% thinner and 20% lighter
- Unprecedented true colour technology provides a true visual world



### **ADF LENS FEATURES**

CE Classification	1/1/1/1
True Colour	Yes
View Size	100 x 60 mm
Arc Sensor	4
Shade Range	4/5-9/9-13
Delay Range	0.1-0.9s
Shade number of POWER OFF state	3.6#
Power On/Off	Fully Automatic
Adjustment Mode	Wireless remote control
Switching Time	0.08ms
Grinding Function	Yes
Cutting Function	Yes, Shade 5#-8# adjustable
Low Battery Indicator	Yes
Low Amperage TIG Rated	3A
Power Supply	Solar cell, Li-ion rechargeable
Certification	CE, ANSI, CSA, AS/NZS
Display	OLED
Mode Setting	Press and Turn
Short Press (<1s)	Shade → Sensitivity → Delay Time
Long Press (>1s)	Welding → Grinding → Cutting
Power Supply	Li-ion rechargeable
Battery Chargeable time	>500 times

# 3056 STEALTH-G

# **Grinding Helmet**



Different shade flip-up and inner visor effectively provides UV/IR protection
 Applicable to welding, grinding and cutting
 Fast and easy replacement of flip-up and

inner visor

### 3057 **STEALTH VADER**

**Auto Darkening Welding Goggles** 







Handy carry bag with Proban cape included

### **FEATURES**

- Compact auto-darkening goggles allow users to weld in limited
- Lightweight, ergonomic shell and headband design provides comfortable wearing
- Prescription spectacles can be worn
- Optional lighting accessory available
- Adjustable shade 3/5-9/9-13 for use with Mig, Tig, Stick, Gas Welding and Cutting
- Super low power consumption design with automatic energy control
- Automatically enters sleep mode if no signal is accessed within 30 minutes and returns to standby state immediately the goggles are removed
- Unique defog design helps provide constant clear viewing
- Replaceable CR2450 battery offers more than 1000 hours continuous working time
- Parameters settings can be easily operated without removing

### **SPARE PARTS**

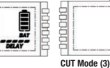
■ See page 32

### **DISPLAY SCREEN**











CUT Mode (5-8)

CE classification	1/1/1/2
True colour	Yes
Lens size	100 x 40 mm panoramic view
Filter dimensions	171.5 x 77.5 mm
Inner protection plate	144.4 x 61.5 x 1 mm 113.5 x 42.7 x 1mm
Arc sensors	2
Shade range	3/5-9/9-13
Power On/Off	Fully automatic
	Use vibration detection and button wake up
Control	External push button LCD display
Switching time	0.08 ms
Grind function	Yes (with LED indicator)
Low battery indicator	Yes
Low amperage Tig rated	5A
Power supply	1 x CR2450 (replaceable)
Battery life time	1000 hours
Operating temperature	−10°C ~ +65°C
Certification	CE, ANSI, CSA, AS, NZS

### 4044

# **STEALTH X-PLUS**

Welding Helmet and Digi-Air PAPR System **HELMET FEATURES** ■ As 3049-ST on page 22 **HELMET SPARE PARTS** ■ See page 31 PAPR FEATURES ■ EN 12941 / TH3 PR SL approval Ste>Ith DIGI-AIR ■ Automatically variable air flow control – 170-200-230 l/min ■ Auto shutdown in standby mode if unused for 30 minutes

- LCD Air flow level and data
  - Battery life
  - Filter loading status
- Warning light and audio alarms with vibration for: Filter Block, Low Battery and Overheating
- Noise: Max 73dB
- Dimensions: 240 x 165 x 70 mm (L x W x T)
- Weight:1370g (including filter, belt and battery) 1020g (excluding battery)
- Battery operating time: Level 1: >8 hours

Level 2: >6 hours Level 3: >4 hours

For PAPR spare parts - see page 33



Supplied with a carrying bag - ideal for transportation and storage of spare parts

# 5044 **STEALTH-G**

# Grinding Helmet and Digi-Air PAPR System



### **HELMET SPARE PARTS**

■ See page 30

### **PAPR FEATURES**

■ See page 26

### **SHADE 3 LENS AVAILABLE**

Steylth-6

- Alternative shade flip-up and inner visor effectively provides UV/IR protection
- Applicable to welding, grinding and cutting
- Fast and easy replacement of flip-up and inner visor



Supplied with a carrying bag - ideal for transportation and storage of spare parts

### 6044

## STEALTH-XG

# Welding/Grinding Helmet and Digi-Air PAPR System



# TRUECOLOUR LENS

### **HELMET FEATURES**

- Lightweight, ergonomic design with high impact resistance material
- Flip up with large clear view for grinding/cutting
- All-around head protection
- Fast and easy switch between Grinding and Welding
- Simple in/out structure for convenient replacement of external cover lens
- User-friendly remote design with wireless interface and OLED display
- Multi-featured interface menu provides easy and quick ADF setting
- Remote can either be locked on helmet or taken off
- Environmentally friendly rechargeable Li-ion battery design
- No battery replacement needed
- Lightweight, slim compact design to reduce fatigue and increase comfort
- The ADF is 27% thinner and 20% lighter
- Unprecedented true colour technology provides a true visual world
- Supplied with a carrying bag

### **HELMET SPARE PARTS**

■ See page 29

### **PAPR FEATURES**

■ See page 26





Supplied with a carrying bag - ideal for transportation and storage of spare parts

# 6044 STEALTH-XG

# Parts List

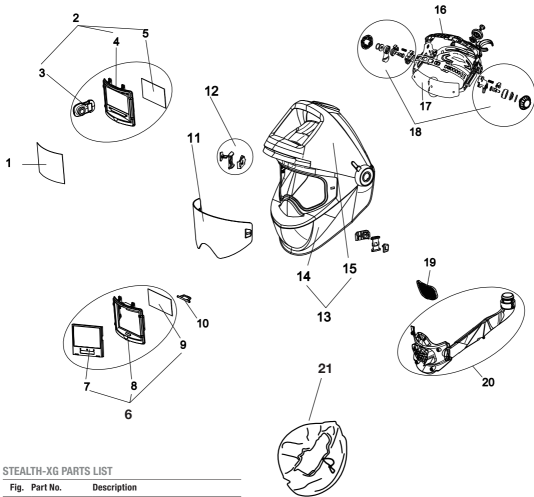
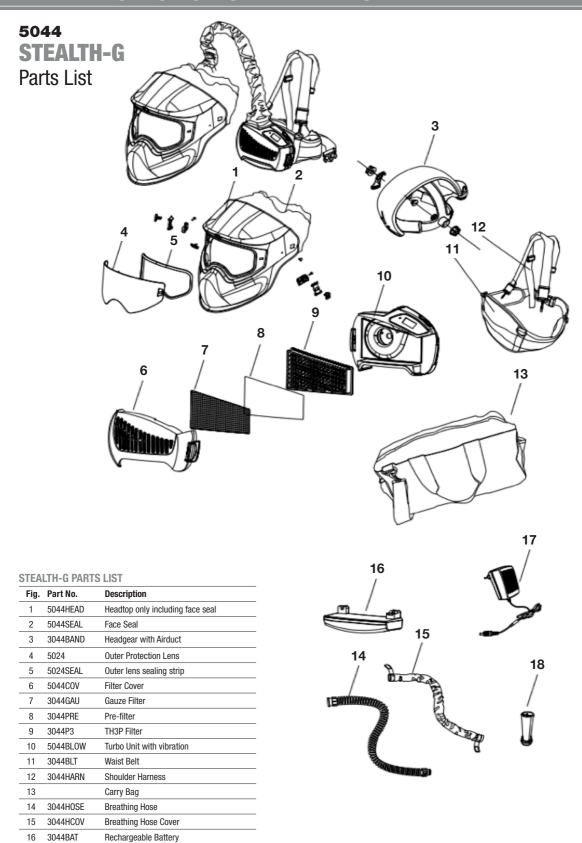


Fig.	Part No.	Description
1	3026	Outer protection lens 118 x 97 x 1 mm
2	6044-02	ADF
3	6044-03	Remote control
4	6044-04	ADF (without Remote control)
5	6044-05	Inner protection lens 104.5 x 64 x 1 mm
6	6044-06	XA-1131 (I) ADF SET
7	6044-07	XA-1131(1) ADF
8	6044-08	ADF Frame
9	3021	Inner protection lens 105.8 x 65.8 x 1 mm
10	6044-10	ADF Lock
11	6044-11	Inner lens SG.PC-SN.1-curve
12	6044-12	Slider lock unit
13	6044-13	Helmet
14	6044-14	Helmet Shell (A)
15	6044-15	Helmet Shell B
16	6044-16	Headgear
17	6044-17	Sweatband
18	6044-18	Headgear Fasteners
19	6044-19	Dust Screen
20	6044-20	Airduct
21	6044SEAL	Face Seal



17

18

3044CHA

3044TEST

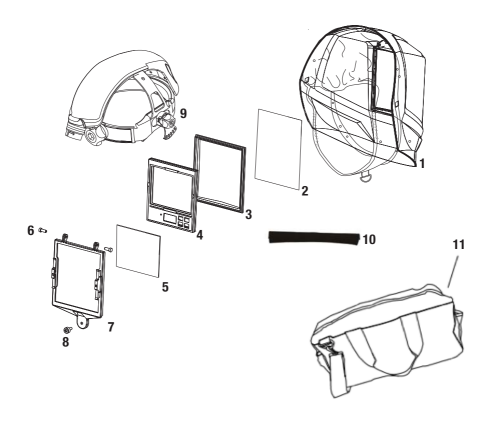
Battery Charger

Air Flow Tester

### 4044

# **STEALTH WELDING HELMET**

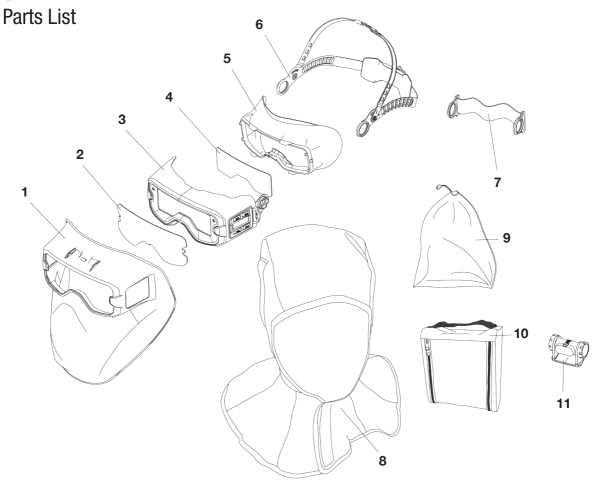
# Parts List



### STEALTH 4044 HEADTOP PARTS LIST

	Fig.	Part No.	Description
	1	4044HELM	Helmet Shell c/w Faceseal
	2	1482	Outer Protection Lens
	3	4044RET	Lens Retainer
	4	3054	Auto Darkening Filter (ADF)
	5	3025	Inner Protection Lens
	6	3044CLIP	Clip (x2)
	7	4039CRAD	ADF Cradle
	8	3044SCRE	Srew Fixing Lens Retainer
	9	4044BAND	Headgear with Airduct
	10	4044SB	Sweatband
-	11	4044BAG	Carry Bag

# 3057 STEALTH VADER



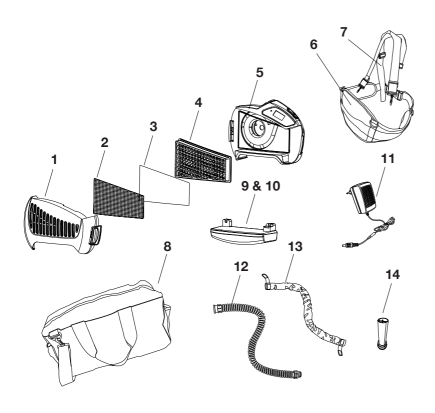
### STEALTH VADER PARTS LIST

Fig.	Part No.	Description
1	3057-01	Shell
2	3057-02	Outer Protection Lens: 143 x 61.1 x 1 mm
3	3057-03	Goggles
4	3057-04	Inner Protection Lens: 113.5 x 42.8 x 1 mm
5	3057-05	Silicone Padding
6	3057-06	Headgear
7	3057-07	Elastic Headband
8	3057-08	Propan Cape
9	3057-09	Carry Bag Inner
10	3057-10	Carry Bag Outer
11	3057-11	LED Head Light

# **PAPR SYSTEM SPARE PARTS**

# **STEALTH PAPR SYSTEM**

# Parts List



### PAPR SYSTEM PARTS LIST

Fig.	Part No.	Description
1	4044C0V	Filter Cover
2	3033GAU	Spark Arrestor
3	3044PRE	Pre-filter
4	3044P3	Filter
5	3044BL0W	Turbo Unit
6	3044BLT	Waist Belt (PE)
7	3044HARN	Shoulder Harness
8	4044BAG	Carry Bag
9	3044BAT	Standard Battery 4400mAh
10	3044BATHD	Heavy Duty Battery 6800mAh
11	3044CHA	Battery Charger
12	6044-29	Breathing Tube flexible 0.6m
13	6044-30	Anti-fire Cloth of Breathing Tube 1.48m
14	3044 TEST	Air Flow Tester

### **WFE003**

## **STEALTH DIGI-FUME** – 110V

### **WFE004**

## **STEALTH DIGI-FUME – 240V**

# Ste>Ith **DIGI-FUME**



- 4-stage filtration
- 95% efficiency
- Extraction capacity: 1200m<sup>3</sup>/h
- Hepa filter
- Hour counter
- 3m high construction arms
- Robust knuckle joints





MIG/MAG **PULSE** 



MMA electrode welding machine

Filtration efficiency according to standard EN779

В

Α

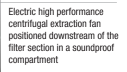


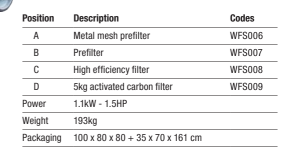
ABOVE: Robust knuckle joint. LEFT: Hour meter. BELOW: Nozzle and average flow



Extraction of welding fumes with medium-low concentrations of pollutants, in closed or difficult to reach environments with normal systems for fumes reduction

Electrical control panel equipped with lights indicating machine operation and any clogged filters





# **OTHER SWP PRODUCTS**

### **CONSUMABLES**

Super 6 and Superon welding and brazing products for joining large fabrications and DIY use.

### **WELDING MACHINES**

As well as the impressive range of Stealth machines featured here, SWP also offer Redline Automotive and Proline Professional Mig machines.

### **WELDER GENERATORS**

Petrol and diesel, portable and static – all with a two-year warranty. Designed and manufactured by Genset in Italy.

### **MIG WELDING**

A comprehensive range of Compatible Torches, Consumables and Euro Conversion Kits.

### TIG WELDING

A wide range of Compatible Torches, Consumables, Cables, Handles, Connectors, Adaptors and Fittings.

### **PLASMA CUTTING**

Offering Compatible Torches, Consumables, Central Connectors, Circle Cutting Kits and Attachments.

### **ARC WELDING ACCESSORIES**

Electrode Holders, Clamps, Connectors and other accessories – plus Ovens and Quivers.

### **ABRASIVES**

Supplied by 3M and WinnerFlex, these Abrasives combine good quality with great value and European approval.

### **GAS WELDING & CUTTING**

For all you need from Regulators, Nozzles, Hoses and Fittings to Cutting Equipment.

### **SAFETY & PPE**

Welding Helmets and PAPR plus a comprehensive range of quality PPE and Workplace Protection.

### SUMNER TOOLS

For Pipe Stands Jacks, Heads and Clamps to cover most applications from the workshop to oil fields.

### STRONGHAND TOOLS

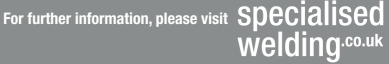
Including Tables, Pliers, Clamps, Magnetic Fit-Up Tools plus Markal Industrial Markers and Tempil Temperature Indicators.

### AIR EQUIPMENT

Compressors, Spray Kits & Accessories, Mighty Seven Heavy Duty and a budget range of Maintenance Tools.

### **CORDLESS TOOLS**

This range is particularly suited to the auto workshop. These heavy duty tools include LED Torches and Light Bars.





### **Head Office**

Unit 1, Farringdon Industrial Centre, Farringdon, Nr Alton, Hampshire GU34 3DD, UK

### **National Distribution Depot**

Unit 1, Withins Point, Withins Road, Haydock Industrial Estate, Haydock WA11 9UD, UK

### **Customer Service**

**T** +44 (0)1420 588180 | **F** +44 (0)1420 588184 | **E** sales@swp.uk.net

specialised welding.co.uk