## **NEOPULSE 500 G**

10 → 500 A

Ref. 014503



Digital technology, the NEOPULSE 500 G is a pulsed MIG/MAG welding power source with a separate wire feeder. Ultra high performance and designed for the highest performance level using the latest technology, it features +100 synergic curves and exceptional arc quality/performances. Intuitive and highly functional, its digital interface allows you to change welding parameters with ease. Equipped with its NEOFEED-4W reel (optional), this welding power source provides productivity and quality of unmatched welding on all types of alloys.

#### **MULTI-PROCESS WELDING**

- MIG/MAG:
- steel and stainless steel wire: Ø 0.6 to 1.6 mm
- aluminium wire: Ø 0.8 to 1.6 mm - CuSi and CuAl wire: Ø 0.8 to 1.2 mm
- MMA DC / Pulse : basic, rutile and cellulosic electrodes (up to Ø 6 mm)
- TIG DC lift / Pulse.
- **Gouging** (up to Ø 6.5 mm)

#### **SMART**

**SYNERGIC mode**: Select the material/gas type and wire diameter, now the NEOPULSE automatically determines the optimal welding conditions and allows you to adjust the settings (wire feed speed, voltage, current, arc length).



Supplied without accessories

#### **ACCURATE**

- Calibration of welding accessories, to adjust the displayed voltage measurement and the energy calculation.
- Energy, display and energy calculation after welding according to EN1011-1, ISO / TR 18491 and QW-409.
- Portability: load / save as, JOBS from a USB key as well as the machine configuration.
- Traceability: trace / record all welding steps, weld by weld, during industrial manufacturing according to EN ISO 3834.

#### **OPTIMISED MIG/MAG SETTINGS**

- 6 MIG-MAG welding modes: Standard Dynamic, Standard Impact, Standard Root, Pulsed, Modularc and Manual. To learn more about GYS pre-installed user settings, click here.

  TACK modes: SPOT and DELAY.
- Trigger management : 2T and 4T.
- Precise control over the welding cycle : CreepSpeed, Softstart, Hotstart, Upslope, Downslope, Crater Filler, Postgas, etc.

#### **MAXIMUM PRODUCTIVITY**

Intended for heavy and demanding industrial applications:

- **4 microprocessors** increase the speed of communication and optimize the efficiency of the product.
- High productivity thanks to its high duty cycle (470A @ 60%).
- **Connectable via a SAM control interface** for use on robot/automaton (optional).
- Higher resistance and robustness of the electronics.
- Powerful electronically controlled wire feed motor (100 W) with 4 active drive rolls.
- **High arc voltage** for easier ignition and exceptional arc dynamic.

#### ADVANCED INTUITIVITY

- New user friendly interface focused on welders' navigation habits.
- Complete update of the machine and synergies by USB key.
- Cooling unit (ref. 032750) and trolley (ref. 037328) optional.
- Storage of 500 welding programs (can be saved on USB stick).
- Displays current/voltage during and after welding (WPS/PQR).
- Choice of the main parameter to display on the screen (wire speed, average welding current, etc.).
- Internal lighting of the motorized roll and wire reel.
- Viewing window on trapdoor to check the consumption of the filler wire.
- Intelligent ventilation management to reduce power consumption, dust extraction and substation noise.

#### **ROBUST AND MOBILE**

- Reinforced metal case & non slip rubber pads.
- IP 23 protection rate.
- Interconnection cables (air or water cooled) up to 20m (optional).
- Remote settings of the wire feeder using the 2 optional remote controls (digital or analog).
- 4 rings/brackets for lifting/positioning.



Complete packs	Com	plete	packs
----------------	-----	-------	-------

Steel / Stainless steel	Aluminium	
062924	062931	

MADE in FRANCE **C** € - EN 60974-1

# **NEOPULSE 500 G**

Ref. 014503



### **TECHNICAL DATA**

		NEOPULSE 500 G		
Power supply voltage		3 x 400 V +/- 15%		
Mains protection (delayed)		32 A		
		50 %	100 %	
Duty cycle factor 10 min/40°C EN 60974-1	MIG-MAG		440 A	
	MMA	470 A	430 A	
	TIG		450 A	
Current range MIG-MAG / MMA / TIG		10 - 500 A		
No load voltage		85 V		
Charging voltage	MIG-MAG	14.5 - 39 V		
	MMA	20.4 - 40 V		
	TIG	10.4 - 30 V		
Max. efficiency	ax. efficiency %		90 %	
No-load consumption	MIG-MAG TIG	37 W		
	MMA	157 W		
Protection class		IP23		
Dimensions		680 x 300 x 420 mm		
Weight		29 kg		

		NEOFEED 4W
Power supply voltage		U <sub>11</sub> = 48V - 2A
		U <sub>12</sub> = 24V - 1A
Duty cycle factor	60 %	500 A
10 min/40°C EN 60974-1	100 %	460 A
Wire speed		1 - 22 m/min
Wire feeder motor		4 motor reels
Roller diameter		37 mm (Type F)
	ø Steel ø Stainless steel	0.6 - 1.6 mm
Wires	Ø Coated wire	0.9 - 2.4 mm
	ø Aluminium	0.8 - 1.6 mm
	ø CuSi / CuAl	0.8 - 1.2 mm
140	weight / min. ø	5 kg - 200 mm
Wire reels	weight / max. ø	18 kg - 300 mm
Protection class		IP23
Dimensions		630 x 440 x 290 mm
Weight		19 kg

## **ACCESSORIES & CONSUMABLES**



NEOFEED 4W wire feeder 014527



Cooling unit NEOCOOL 032750



Trolley T/M 400 037328



	air			liquid	
			1.8 m		0372
5 m	-70 mm <sup>2</sup>	047587	5 m	70 mm <sup>2</sup>	0476
10 m	70 1111115	047594	10 m		0476
10 m		047600	10 m		0476
15 m	_95 mm²	038349	15 m	95 mm <sup>2</sup>	0384
20 m		038431	20 m	_	0384



sto	Aluminium	
air	liquid	liquid
450 A 4 m	500 A 4 m	500 A 3 m
045392	041004	046160
	<i>air</i> 450 A 4 m	450 A 500 A 4 m 4 m



Earth cable 600 A - 4 m / 70 mm<sup>2</sup> 043831



Electrode holder 600 A - 5 m / 70 mm² 047006



Cooling liquid 5 I - 062511 10 I - 052246



Filter kit 063143



Remote control digital RC-HD2 062122



Support RC-HD2 for trolley 037779



Remote control analog RC-HA2 - 10 m 047679

GYS предлагает широкий ассортимент совместимых продуктов для вашей машины.

Чтобы узнать о них больше, отсканируйте QR-код или нажмите <u>здесь</u>