



MULIPEARL

# GMAW/FCAW MIG/MAG INVERTER • SYNERGIC

4  
in 1

GAS

NO GAS

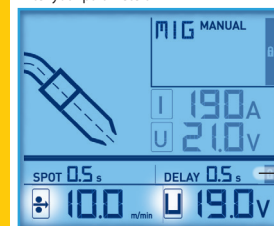
MMA

TIG



## 1 MIG / MANUAL

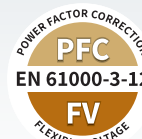
Enter your parameters



230V 1~



230V 1~



### MULIPEARL 210-2

200 A

Ø 100/200



P400	PFC	FV	SR	HS	AF	Anti Sticking
GAS	NO GAS	MMA	TIG			



3 m      2.5 m, 16 mm<sup>2</sup>      2 m, 16 mm<sup>2</sup>

065093

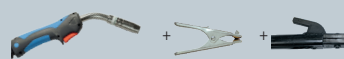
### MULIPEARL 210-4 XL

200 A

Ø 200/300



P400	PFC	FV	SR	HS	AF	Anti Sticking
GAS	NO GAS	MMA	TIG			



3 m      2.5 m, 16 mm<sup>2</sup>      2 m, 16 mm<sup>2</sup>

065109

## OPTIONS

TIG torch kit SR17V (valve)  
4 m  
10/25 mm<sup>2</sup>  
044425



TIG torch kit SR17 DB  
4 m  
046108



KIT SOUDAGE NO GAZ Ø 0.9  
- No Gas Welding Kit Ø 0.9  
- Schweißset Fülldraht

NO GAS

041240

150 A type A

more  
p.65



Isolated Nozzle (x1)

M6 - Ø 0.9/1.0 (x3)

Type A  
Ø 0.9-1.0 / 1.2 (x1)

### 2 MIG / SYNERGIC

Easy to use

Select:

Fe	CrNi
AlMg5	CuSi3
AlSi5	AlSi12
CuAl8	F.C.

- material
- ∅ wire
- position
- thickness : 0.5 → 6 mm

Adjust arc length

### 3 MMA

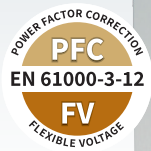
HotStart ArcForce

Electrodes : ∅ 1.6 → 5 mm

### 4 TIG lift

Post Gas Downslope

Thickness : 0.5 → 8 mm



MULTIPEARL 211-4

**200 A** ∅ 200/300

P400	PFC	FV	SR	HS	AF	Anti Sticking
GAS	NO GAS	MMA	TIG			

3 m 2.5 m, 16 mm<sup>2</sup> 2 m, 16 mm<sup>2</sup>

065116

**PFC POWER FACTOR CORRECTION**

185 V ← 265 V

100 m

**FV FLEXIBLE VOLTAGE**

85 V ← 265 V

100 m

**SR SECONDARY REGULATION**

I (A) STABLE

**Anti Sticking**

I max set ANTI-STICKING

MADE IN FRANCE CE NORM. EN60974-1	50 / 60 Hz	A	I <sub>2</sub> MMA	I <sub>2</sub> TIG	A	min → max	EN60974-1 (40°C)	U <sub>0</sub> (V)	Electronic Control	MIG			∅ mm		Equipment d'origine Original equipment Equipamiento de fabrica	cm	kg	Protected & compatible power generator (+/-15%)		
										m/min	100 mm 1 kg	200 mm 5 kg	300 mm 15 kg	GAS					NO GAS	
<b>Multi PEARL 210-2</b>	110V 1~	32	10 → 130	10 → 160	20 → 150	100	150 A @ 22%	76	15	■	■	■	0.6 → 1.0	0.9 → 1.2	1.6 → 3.2	A	0.8/1.0	25 x 45 x 35	16	7.5 kW
	230V 1~	16	10 → 200	10 → 200	20 → 200	130	200 A @ 20%	75					1.6 → 5.0							
<b>Multi PEARL 210-4 XL</b>	110V 1~	32	10 → 130	10 → 160	20 → 150	100	150 A @ 22%	76	15	■	■	■	0.6 → 1.0	0.9 → 1.2	1.6 → 3.2	B	0.8/1.0	27.5 x 55 x 44	20	7.5 kW
	230V 1~	16	10 → 200	10 → 200	20 → 200	130	200 A @ 20%	75					1.6 → 5.0							
<b>Multi PEARL 211-4</b>	110V 1~	32	10 → 130	10 → 160	20 → 150	100	150 A @ 22%	76	15	■	■	■	0.6 → 1.0	0.9 → 1.2	1.6 → 3.2	B	0.8/1.0	41 x 73 x 77	27	7.5 kW
	230V 1~	16	10 → 200	10 → 200	20 → 200	130	200 A @ 20%	75					1.6 → 5.0							





MULTIWELD

# GMAW/FCAW MIG/MAG INVERTER

3  
in 1

GAS

NO GAS

MMA

IP 23 INDOOR /  
OUTDOOR



- ✓ 220M-C
- ✓ 220M
- ✓ 320T-C

Max 4 m<sup>3</sup>  
(20L)

COMING  
SOON

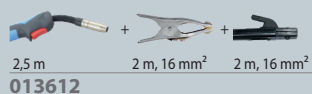
Max 4 m<sup>3</sup>  
(20L)



230V • 1~

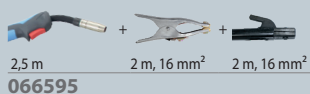
### MULTIWELD 160M

230V • 1~  
**160 A** ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡  
GAS NO GAS MMA Anti Sticking



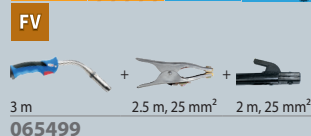
### MULTIWELD 200M

230V • 1~ **NEW**  
**200 A** ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡  
GAS NO GAS MMA Anti Sticking



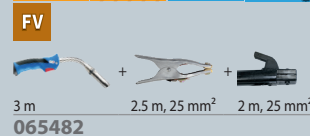
### MULTIWELD FV 220M-C

110V / 230V • 1~  
**220 A** ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡  
GAS NO GAS MMA Anti Sticking



### MULTIWELD FV 220M

110V / 230V • 1~  
**220 A** ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡ ⚡  
GAS NO GAS MMA Anti Sticking



OPTIONS

### KIT SOUDAGE NO GAZ Ø 0.9 - No Gas Welding Kit Ø 0.9 - Schweißset Fülldraht

250 A type A 250 A type B  
072336 072343



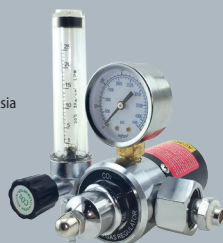
- Base
- Ceramic nozzle (x3)
- M6 - Ø 0.9/1.0 (x3)
- Type B Ø 0.9-1.0 / 1.2 (x2)

NO GAS  
more  
p.65

### CO2 Gas heater and regulator

MULTIWELD only  
AC36V/150W

- RH-258, G5/8 CN 063341
- GH-258, G3/4 Russia 063358
- GH-258, G7/8 UK 063365



	50/60 Hz	⚡		⚡		EURO
		mm <sup>2</sup>	m	A		
MULTIWELD 160M	230V 1~	3x 1.5	2	16	■	
MULTIWELD 200M	230V 1~	3x 2.5	2	16	■	
MULTIWELD FV 220M-C	110V 1~ 230V 1~	3x 2.5	2	16	■	
MULTIWELD FV 220M	110V 1~ 230V 1~	3x 2.5	2	16	■	
MULTIWELD 250T-C	400V 3~	4x 1.5	3	16	■	
MULTIWELD 250T	400V 3~	4x 1.5	3	16	■	
MULTIWELD 320T-C	400V 3~	4x 2.5	3	16	■	
MULTIWELD 320T	400V 3~	4x 2.5	3	16	■	

EASY TO USE

MULTIWELD 250T



Max 4 m<sup>3</sup>  
(20 L)

Max 4 m<sup>3</sup>  
(20 L)



400V 3~

35/50 mm<sup>2</sup>  
Ø 13 mm



400V 3~

35/50 mm<sup>2</sup>  
Ø 13 mm

400V 3~

35/50 mm<sup>2</sup>  
Ø 13 mm

400 V • 3 ~

MULTIWELD 250T-C

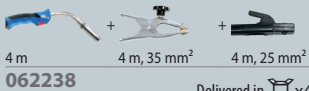
400V • 3~

**250 A**

⊕ ⊖ ⌀ 200/300

**GAS NO GAS MMA Anti Sticking**

no accessories:  
014572



062238

Delivered in x4

MULTIWELD 250T

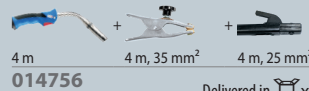
400V • 3~

**250 A**

⊕ ⊖ ⌀ 200/300

**GAS NO GAS MMA Anti Sticking**

no accessories:  
031678



014756

Delivered in x4

MULTIWELD 320T-C

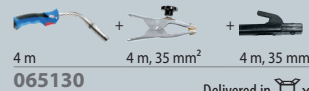
400V • 3~

**320 A**

⊕ ⊖ ⌀ 200/300

**GAS NO GAS MMA Anti Sticking**

no accessories:  
063037



065130

Delivered in x4

MULTIWELD 320T

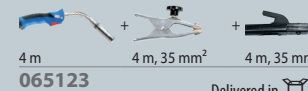
400V • 3~

**320 A**

⊕ ⊖ ⌀ 200/300

**GAS NO GAS MMA Anti Sticking**

no accessories:  
062467



065123

Delivered in x4

I <sub>2</sub> MMA	I <sub>2</sub> MIG	EN60974-1 (40°C)				U <sub>0</sub> (V)	Electronic Control	200 mm 5 kg	300 mm 15 kg	Ø mm		MMA	Equipment d'origine Original equipment Originalausstattung Equipamiento de fabrica	TYPE	cm	kg	Protected & compatible power generator (+/-15%)	
		MIG	MMA		GAS					NO GAS								
20 → 140	30 → 160	95	160 A @ 20%	90	140 A @ 20%	59		■	■	0.6+0.8	0.9	1.6+3.2	0.8 (gas) / 0.9 (no gas)	A-046856	0.8	79 × 77 × 47	30	a
20 → 180	30 → 200	—	—	—	—	—		■	■	0.6+1.2	0.9+1.2	1.6+4	0.8/1.0	A-041189	—	—	—	9 kW
30 → 200	30 → 220	160	220 A @ 20%	140	200 A @ 20%	75		■	■	0.6+1.2	0.9+1.2	1.6+5	0.8/1.0	A-041189	—	58 × 52 × 34	24	9 kW
30 → 200	30 → 220	160	220 A @ 30%	140	200 A @ 20%	75		■	■	0.6+1.2	0.9+1.2	1.6+5	0.8/1.0	A-041189	—	79 × 77 × 47	32	9 kW
40 → 220	40 → 250	170	250 A @ 20%	150	220 A @ 20%	59		■	■	0.6+1.2	0.9+1.2	1.6+5	0.8/1.0	A-041189	—	58 × 52 × 32	32	9 kW
40 → 250	40 → 250	200	250 A @ 30%	200	250 A @ 30%	59		■	■	0.6+1.2	0.9+1.2	1.6+5	0.8/1.0	A-041189	—	79 × 77 × 47	40	9 kW
40 → 300	40 → 320	200	320 A @ 20%	180	300 A @ 20%	59		■	■	0.6+1.2	0.9+1.2	1.6+6	0.8/1.0	B-042360	—	58 × 52 × 34	38	13 kW
40 → 300	40 → 320	240	320 A @ 30%	220	300 A @ 30%	59		■	■	0.6+1.2	0.9+1.2	1.6+6	0.8/1.0	B-042360	—	77 × 79 × 47	44	13 kW



## MIG WIRE FEEDER



**EXAFEED 4L**  
032408

**AIR LIQUID**

**PUSH PULL COMPATIBILITY**

### CONNECTION CABLE



**AIR COOLED**

5 m	70 mm <sup>2</sup>	047587
10 m	70 mm <sup>2</sup>	047594
10 m	95 mm <sup>2</sup>	047600
15 m	95 mm <sup>2</sup>	038349
20 m	95 mm <sup>2</sup>	038431

**LIQUID COOLED**

1.8 m	70 mm <sup>2</sup>	037243
5 m	70 mm <sup>2</sup>	047617
10 m	70 mm <sup>2</sup>	047624
10 m	95 mm <sup>2</sup>	047631
15 m	95 mm <sup>2</sup>	038448
20 m	95 mm <sup>2</sup>	038455

### ROLLERS

047020



### SKIS

047037



### REMOTE CONTROL

RC-HA2  
10m (EXAFEED only)  
047679

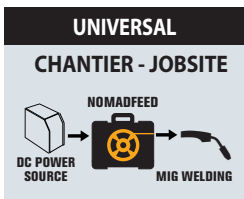


Push Pull (24V/42V)  
Connector 14pt, male  
047686



EN60974-1 (40°C)						Equipement d'origine - Original equipment - Originalausstattung - Equipamiento de fabrica					
IA (60%)	X% (I2max)	Electronic Control	max m/min	200 mm 5 kg	300 mm 15 kg	GAS	NO GAS	Ø mm	TYPE	cm	kg
500	60		22	■	■	0.6 → 1.6	0.9 → 2.4	1.0 / 1.2 mm	C-042117	70 x 51 x 38	20.5

## MIG PORTABLE FEEDER



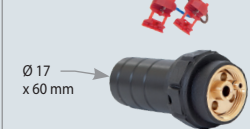
**NOMADFEED 425-4 CC/CV**  
036291



<b>I V</b>								DC power source		Equipement d'origine - Original equipment - Originalausstattung - Equipamiento de fabrica							IP
50/60 Hz	100% A	60% A	Ø mm	Electronic Control	GAS	NO GAS	Mode Constant Current	Mode Constant Voltage	Ø mm	TYPE	TYPE	Protected against over voltage	cm	kg			
16>110V DC	300	425	200/300		0.6 → 1.6	0.9 → 2.4	■	■	1.2/1.6	E-038615 C-038646	E-038615 C-038646	4 m	95 mm <sup>2</sup>	67,5 x 27 x 49	15,5	23	

### OPTIONS

**ADAPTER KIT FOR OPEN ARC TORCH**  
068636



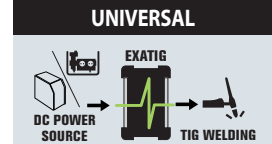
**NOMADFEED CABLE**

5 m	95 mm <sup>2</sup>	032439
10 m	95 mm <sup>2</sup>	032446
15 m	95 mm <sup>2</sup>	036666
20 m	95 mm <sup>2</sup>	036673

## TIG HF

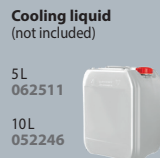


**EXATIG HF**  
013780



details p.23

### OPTIONS



**REMOTE CONTROL RC-HA1**  
EXAGON only

8 m	045675
20 m	066625

# COMPLETE PACKS

## EXAGON

												<b>Fe/CrNi</b>
<b>pack EXAGON MAG A1</b> 012417	EXAFEED 4L 032408	liquid not included	10 m, air, ø 70 mm <sup>2</sup> 047594			TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831	1105 x 1135 x 540 mm 037328				350 A, 4 m, air 040946
<b>pack EXAGON MAG A2</b> 013377	EXAFEED 4L 032408		5 m, air, ø 70 mm <sup>2</sup> 047587			TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831	1105 x 1135 x 540 mm 037328				350 A, 4 m, air 040946
<b>pack EXAGON MAG W1</b> 012424	EXAFEED 4L 032408	EXACOOOL 1000W 032422	10 m, liquid, ø 95 mm <sup>2</sup> 047631			TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831	1105 x 1135 x 540 mm 037328				500 A, 4 m, liquid 041004
<b>pack EXAGON MAG W2</b> 013384	EXAFEED 4L 032408	EXACOOOL 1000W 032422	5 m, liquid, ø 70 mm <sup>2</sup> 047617			TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831	1105 x 1135 x 540 mm 037328				500 A, 4 m, liquid 041004
<b>pack EXAGON MAG A5</b> 013421				NOMADFEED 425-4 036291	5 m, ø 95 mm <sup>2</sup> 032439	TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831					450 A, 4 m, air 045392
<b>pack EXAGON MAG A6</b> 013438				NOMADFEED 425-4 036291	5 m, ø 95 mm <sup>2</sup> 032439	TYPE C, Ø 1/1.2 (Original Equipment)	4m, 70 mm <sup>2</sup> 043831	600 x 1150 x 584 mm 039568				450 A, 4 m, air 045392





EXAGON

# 7 in 1 MULTIPROCESS INVERTER CC/CV



V/A control      Arcforce/Inductance control      SECURITY Lock/Unlock parameters      Remote control

- 1** MMA
- 2** MMA • PULSE  
Kits MMA p. 17
- 3** TIG DC LIFT  
Torches & consommables p. 31
- 4** GOUGING  
Accessories p. 17
- 5** MIG Wire feeder  
EXAFEED 4L
- 6** MIG Portable feeder  
NOMADFEED 425-4 CC/CV
- 7** TIG HF  
EXATIG



EXAGON 400 CC/CV

400 V • 3 ~      **400A**  
**400 A**      60 %

SR | VRD inside | AD | IP 23

no accessories  
010925

- Heavy Duty
- Pipe
- Petrol Offshore



70/95 mm<sup>2</sup>  
Ø 13 mm

**VRD inside** Voltage Reduction Device

**MEMORY : 50 MMA JOBS + 50 TIG JOBS**

**QUICK ACCESS**  
Program charge mode easy

**EASY USB UPDATE**  
DIRECT COMPUTER

**ROBUST DESIGN**

**IP 23**  
INDOOR / OUTDOOR

			50/60 Hz	I <sub>2</sub> MMA	I <sub>2</sub> TIG	I <sub>2</sub> MIG	MMA/TIG/MIG EN60974-1 (40°C)						
							IA (60%)	X% (I2 max)	100%				

<b>EXAGON 400 CC/CV</b>	400 V 3~	32 A	20+400	5+400	15+400	400	60	350 A	84 V	58 x 52 x 30	36	30 kW	36 kVA
-------------------------	----------	------	--------	-------	--------	-----	----	-------	------	--------------	----	-------	--------



NEOPULSE

# GMAW/FCAW MIG/MAG INVERTER • PULSE

## CUSTOMISATION



## ACCESSIBILITY

- 3 interface levels**
- EASY
  - ADVANCED
  - EXPERT
- 10 languages**
- French
  - English
  - German
  - Italian
  - Spanish
  - Czech
  - Dutch
  - Russian
  - Chinese
  - Japanese

MIG Pulse



MIG Manual

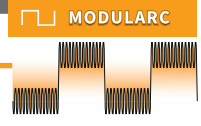


MIG Standard



## MIG

MANUAL	STANDARD DYNAMIC
SPOT	PULSE



## TIG

LIFT
PULSE

## MMA

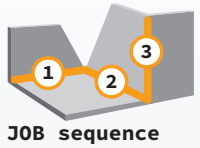
STANDARD
PULSE

## GOUGING

Ø 4 · 6.4 (400G)
Ø 4 · 8 (500G)

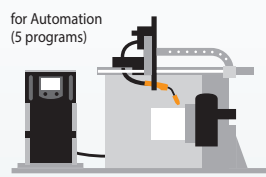
## MANUAL

QUICK LOAD



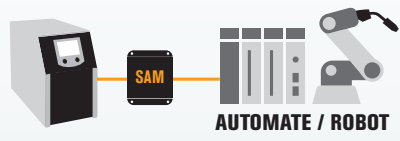
## AUTOMATION

CONNECT 5



SAM

Automation module compatibility SAM-1N MIG/GMAW (details p.58)

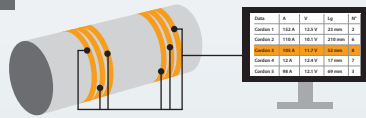


## CONNECTIVITY

TRACEABILITY

History data export

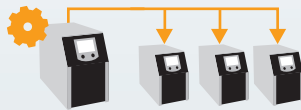
- Q MOS - WPQR
- D MOS - WPS



ENERGY CONTROL : 20 kHz, kJ or kJ/cm

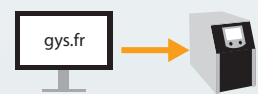
PORTABILITY

Share configuration & jobs



SOFTWARE UPDATE

Neopulse evolutions

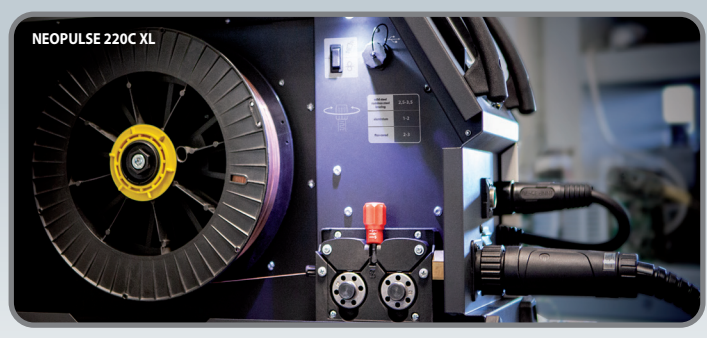
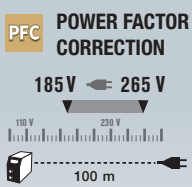


Retrouvez toutes les synergies :  
 - Find all the synergies :  
 - Finde alle Synergien :



www.gys.fr





**PFC EN 61000-3-12**  
POWER FACTOR CORRECTION

**PFC EN 61000-3-12**  
POWER FACTOR CORRECTION



35/50 mm<sup>2</sup>  
Ø 13 mm

35/50 mm<sup>2</sup>  
Ø 13 mm

230 V • 1 ~

**NEOPULSE 220 C**

230 V • 1 ~

**220 A** Ø 200

PFC AIR MMA TIG IP 23S

**NEOPULSE 220 C XL**

230 V • 1 ~

**220 A** Ø 200/300

PFC AIR MMA TIG IP 23S

no accessories/no trolley  
061835

no accessories/no trolley  
061842

**OPTIONS**

- USB key**  
16 Go/GB included  
062344
- Push Pull (24V/42V) Connector 14pt, male**  
047686
- JOBSITE XL**  
600 x 1150 x 584 mm  
039568

CE NORM. EN60974-1 EN60974-5 EN60974-10	MADE IN FRANCE	50 / 60 Hz	A	min → max	PUSH/PULL	MIG EN60974-1 (40°C)			U <sub>o</sub>	Electronic Control	m/min	Ømm		200 mm 5 kg	300 mm 15 kg	Equipement d'origine Original equipment Originalausstattung Equipamiento de fabrica	TYPE	cm	kg	Protected & compatible power generator (+/-15%)
						I (60%)	X% (I2 max)	100%				GAS	NO GAS							
<b>NEOPULSE 220 C</b>		200 → 240 V • 1 ~	16	10 → 220	24V	150 A	20%	130 A	80V	■	20	0.6 → 1.2	0.9 → 1.2	■	—	acier-steel 0.8/1.0 mm	B	55 × 41 × 29	28	7.5 kW
<b>NEOPULSE 220 C XL</b>		200 → 240 V • 1 ~	16	10 → 220	24V	150 A	20%	130 A	80V	■	20	0.6 → 1.2	0.9 → 1.2	■	■	acier-steel 0.8/1.0 mm	B	32 × 49 × 60	30	7.5 kW



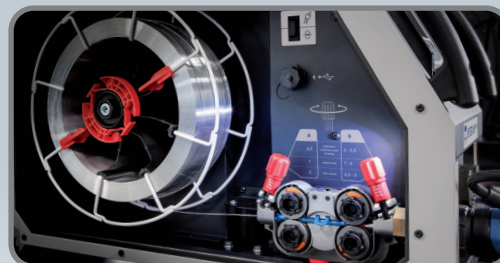


NEOPULSE

# GMAW/FCAW MIG/MAG INVERTER • PULSE



IP 23 INDOOR / OUTDOOR



NEOPULSE 320C, 400 CW & NEOFEED 4W



**OPTION**  
Cooling unit WCU 1kW C  
1000 W, 5.5 l  
liquid not included  
013537



**INCLUDED**  
Cooling unit  
1000 W, 5.5 l  
liquid not included



400 V • 3 ~

OPTION



Skate NEOPULSE 320 C (+WCU)  
700 x 100 x 350 mm  
037717

NEOPULSE 320 C

**320 A**

AIR MMA TIG WF ✓

IP 23

no accessories/no trolley  
062474

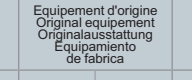
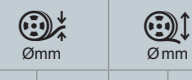
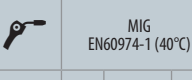
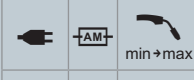
NEOPULSE 400 CW

**400 A**

AIR LIQUID MMA TIG WF ✓

GOUGING AD IP 23

no accessories/no trolley  
062061



NEOPULSE 320 C

NEOPULSE 400 CW

Equipement d'origine Original equipment Originalausstattung Equipamiento de fabrica	cm	kg	Protected & compatible power generator (+/-15%)
acier-steel 1/1.2mm	30 x 68 x 55	37	13 kW
acier-steel 1/1.2mm	96 x 51 x 85	78	20 kW



NEOFEED 4W  
014527



70/95 mm<sup>2</sup>  
Ø 13 mm



70/95 mm<sup>2</sup>  
Ø 13 mm



OPTION  
Cooling unit 1000 W, 5.5 L  
liquid not included

NEOCOOL  
032750

400 V • 3 ~ • GENERATOR



NEOPULSE 400 G

400 A

400 A - 60%

WF MMA TIG GOUGING

IP 23

no accessories/no trolley  
014497



NEOPULSE 500 G

500 A

500 A - 50%

WF MMA TIG GOUGING

IP 23

no accessories/no trolley  
014503

						EN60974-1 (40°C) MIG						
						I (60%)	X% (I2 max)	100%				
NEOPULSE 400 G	400 V · 3 ~	32	10 → 400	—	400 A	60%	360 A	85 V	68 × 30 × 42	31	20 kW	
NEOPULSE 500 G	400 V · 3 ~	32	10 → 500	—	470 A	50%	440 A	85 V	68 × 30 × 42	32	25 kW	





## MIG WIRE FEEDER

- ✓ NEOPULSE 320C
- ✓ NEOPULSE 400 CW
- ✓ NEOPULSE 400G
- ✓ NEOPULSE 500G

### NEOFEED 4W

AIR

LIQUID

IP 23



PUSH PULL COMPATIBILITY 24/42V

connection cable not included  
014527



EN60974-1 (40°C)						Equipement d'origine - Original equipment - Originalausstattung - Equipamiento de fabrica					
IA 60%	X% I2 max	Electronic Control	m/min	200	300	GAS	NO GAS	TYPE	cm	kg	
500	60		22	■	■	0.6 → 1.6	0.9 → 2.4	1.0 / 1.2 mm	F-061873	70 × 51 × 38	20.5

### OPTIONS

#### CONNECTION CABLES



	AIR COOLED	LIQUID COOLED
1.8 m 70 mm <sup>2</sup>	071780	037243
5 m 70 mm <sup>2</sup>	047587	047617
10 m 70 mm <sup>2</sup>	047594	047624
10 m 95 mm <sup>2</sup>	047600	047631
15 m 95 mm <sup>2</sup>	038349	038448
20 m 95 mm <sup>2</sup>	038431	038455

#### ROLLERS

047020



#### SKIS

047037



## REMOTE CONTROL

- ✓ NEOPULSE 320C
- ✓ NEOPULSE 400 CW
- ✓ NEOPULSE 400G
- ✓ NEOPULSE 500G
- ✓ NEOFEEED 4W

### RC-HD2



#### SOFTWARE UPDATE

command cable not included  
062122

included fixation



#### Command cable

2.8 m 063907

6 m 063914

11 m 036925



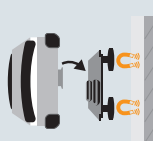
10 pts, male  
064355

10 pts, female  
064362

### OPTIONS



MAGNETFIX 50  
029637



Fixing kit 2  
for trolley T/M 400A  
037779

## NEOPULSE 320C & 400CW CONFIGURATION 1



Connection kit

NUM-1  
063938

## CONFIGURATION 2



Connection kit

NUM-1  
063938

## NEOPULSE 400G & 500G CONFIGURATION 1



No connection kit

## CONFIGURATION 2



Connection kit

NUM-1  
063938



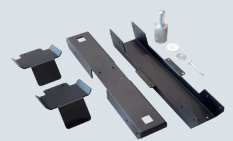
**EXTEND PRODUCTIVITY**

**x2 DOUBLE WIRE FEEDER**

- ✓ NEOPULSE 400G
- ✓ NEOPULSE 500G



**DOUBLE WIRE FEEDER OPTIONS**



**Fixation kit for trolley T/M 400A**  
064690



**TWINCOOL**  
Cooling unit 1000 W, 5.5 L liquid not included

065086

**NEOPULSE 400G & 500G CONFIGURATION 1**



**Connection kit**  
NUM-2 064942

**CONFIGURATION 2**



**Connection kit**  
NUM-2 064942  
+ NUM MIG 1 062993  
+ NUM-1 063938



**Kit débitmètre 5-30 L/min - Pressure-regulator kit 5-30 L/min**

- ✓ NEOFEED 4W
- ✓ NEOPULSE 320 C
- ✓ NEOPULSE 400 CW

073395



**NEW**

**OPTIONS**

**RC-HA2**  
10m  
047679



**Skate**  
for NEOPULSE 320C + WCU  
037717



**Trolley - T/M 400**  
for NEOPULSE 320C, 400G & 500G  
1105 x 1135 x 540 mm  
037328



**Filter kit**  
063143



**Push Pull (24V/42V)**  
Connector 14pt, male  
047686



**USB key**  
16 Go/GB  
included  
062344



**Cooling liquid**  
(not included)

5L  
062511

10L  
052246

