



INVEST IN THE FUTURE



Made in France
since 1964



PLASMA cutting and gouging systems

Plasma cutting is one of the most widely used processes in metallurgy and manufacturing. Its cutting speed and precision often give it the edge over flame cutting.



PLASMA TECHNOLOGY

Plasma cutting is a localised, fusion-cutting process in which the compressed jet of air pushes the metal to a melting temperature.

GYS systems are portable and easy to use, with even higher cutting speeds than flame cutting. Due to its versatility, plasma technology offers the possibility of cutting a wide variety of conductive materials up to a thickness of 57 mm.

Main uses and applications:

- Cuts a variety of conductive materials including mild steel, carbon steel, stainless steel, aluminium, copper, brass and other ferrous materials.
- Straight / bevelled cut
- Automated cutting
- Highly accurate gouging
- Drilling
- Sheet metal marking

OXYCUTTING technology

The equipment is simple and the user can be up and running quickly. However, this process is rather slow and only suitable for cutting carbon steel. Oxy-gas is not effective on other types of metal such as stainless steel or aluminium. What's more, the workpiece must be preheated before cutting, which further reduces productivity. Safety concerns arise from the use of acetylene, which is highly flammable and unstable (this combustible gas is most commonly used with flame cutting).

Main uses and applications:

- Cutting steel for manufacturing or dismantling it.
- Heating parts for bending, straightening, heat treatment.
- Loosening jammed or rusted parts and bolts

FOUR CUTTING ADVANTAGES



Cutting quality

Plasma cuts produce less slag (burrs).



Easy to use

No gas to adjust, no flame to control.



Productivity

Cuts more parts, faster and with fewer secondary operations.



Safety

No flammable gas required, uses only compressed air.



MECHANISED CNC CUTTING

The term «CNC» refers to «Computer Numerical Control». The torch's movement is controlled by a computer on the cutting table using a computer program.

Three advantages of automated cutting:

- Consistent and reliable performance
- Increased productivity
- Optimised cutting quality.

More information?

There's more information in the brochure.



PLASMA CUTTING		OXYCUTTING
Material(s)	Conductive metals (Steel, Aluminium, Copper, Brass)	Carbon steel only
Thickness	Up to 57 mm	Up to 50 cm
Cutting quality	Excellent cutting angularity. Small heat-affected area.	Good cutting angularity Large heat-affected area
Productivity	Fast cutting speed on all thicknesses.	Slow cutting speed. <i>(The preheating time increases the cutting time).</i>
Secondary operations	Minimal slag	Grinding and removal of surface oxidation almost always required.
Operating costs	Inexpensive (£)	Very expensive (£££)
Equipment cost	Expensive (££)	Inexpensive (£)
Portability	Yes	Yes
Gouging	Yes, very accurate	Yes
Safety	★★★	★

MANUAL CUTTING



EASYCUT 25 | CUTTER 25 K | CUTTER 35 KF | CUTTER 30 FV | EASYCUT 40

	25 A	25 A	35 A	30 A	40 A
Mains voltage	230 V - 1 ph	230 V - 1 ph	230 V - 1 ph	110/230 V - 1 ph	230 V - 1 ph
Performance de coupe (mm)	Separation	8	8	15	15
	Recommended	Steel	6	10	10
	Drilling	-	-	-	-
Mechanised cutting		-	-	-	-
Internal compressor		-			-
Automatic air pressure control		-	-	-	-
Marking		-	-	-	-
Gouging		-	-	-	-
Protection rating	IP 21	IP 21	IP 21	IP 21	IP 21
Weight (kg)	7.8	17	30	11	8
Part no. with accessories*	065543	030947	031036	013858	029743

*Power source + earth clamp
+ hand-held torch

MANUAL OR MECHANISED CUTTING



CUTTER 45 CT | CUTTER 70 CT | NEOCUT 105 | CUTTER 125A TRI | NEOCUT 125

	45 A	70 A	105 A	125 A	125 A
Mains voltage	110 V 1 ph	230 V 1 ph	400 V - 3 ph	400 V - 3 ph	400 V - 3 ph
Performance de coupe (mm)	Separation	15	30	35	40
	Recommended	Steel	10	25	35
	Drilling	5	12	15	20
Mechanised cutting					
Internal compressor		-	-	-	-
Automatic air pressure control		-	-		
Marking		-	-		
Gouging		-	-		
Protection rating	IP 23	IP 23	IP 23	IP 23	IP 23
Weight (kg)	15	22	33	42	36
Part no. with accessories*	062962	013841	063112	029910	067448

*Power source + earth clamp
+ hand-held torch

Glossary

Discover the technological features of our products as well as a brief explanation.



Power Factor Correction (PFC)

PFC technology suppresses spikes and regulates the supply current. The electrical network is therefore better used, accepting supply voltages between 185 and 265 V and, therefore, favouring the use of extension cords or power supplies. Another important effect is that a power source equipped with this device consumes much less energy from the grid and allows it to be used on smaller circuit breakers (e.g. 16 A).



Flexible Voltage

This technology extends the supply voltage range of the PFC from 85 to 265 V (185 to 265 V for a standard PFC). They can therefore be used on 110 V or 230 V electrical networks.



Protect 400

Power sources equipped with this technology are able to withstand occasional or permanent voltage variations on the electrical network up to 400 V (lightning, engine-driven sets, load shedding, etc.).



Anti-Dust

In this type of design, the ventilation corridor is isolated from the electronic parts, which greatly reduces contact with external dust.



Mechanised cutting

Can be connected to a CNC cutting table.



Internal air compressor

Eliminates the need for a nearby compressed air source.



Auto AIR

Automatic management of air pressure and flow for optimal cutting.



Open sheet mode

Ideal for cutting work on perforated sheets.



Marking mode

Ideal for surface marking and part identification.



Gouging

Removal of metal in an efficient, precise and clean manner.

CUTTER 25 K & 35 KF

Built-in air compressor



MADE IN FRANCE



Internal compressor

15 mm **1 PHASE** **230 VOLTS** **PFC** **P400** **AD**

With a cutting capacity of up to 15 mm, the CUTTER 25 K and 35 KF are manual plasma cutting machines with a built-in compressor. In the absence of compressed air, they are the perfect tool for any construction site.

- The internal compressor eliminates the need for an external air compressor and filter.
- Non-contact arc ignition to avoid electromagnetic interference.
- Equipped with a 4 m torch with trigger safety device to prevent accidental or unintentional triggering.

Single-phase 30 A

CUTTER 30 FV

Designed for body shops



MADE IN FRANCE

15 mm **1 PHASE** **110 VOLTS** **230 VOLTS** **PFC FV** **P400**

The CUTTER 30 FV is a 30 A plasma cutter with a 10 mm steel cutting capacity (15 mm in separation). Its HF-free priming system extends the life of the consumables. Designed for maintenance work, such as car bodywork, it has a very robust mechanism and a simple interface with flow meter.

- Easy-to-use control panel with a single potentiometer for adjusting the cutting intensity.
- Non-contact arc ignition to avoid electromagnetic interference.
- Manual air pressure adjustment (2.5 < 9 bar) with front panel flow meter.
- Equipped with a 4 m detachable torch equipped with a safety device on the trigger to prevent accidental or unintentional triggering.

Specifications

	CUTTER 25 K	CUTTER 35 K
Power Supply	230 V 1 ph, 50/60 Hz	
Fuse	16 A	
Current range	5-25 A	10-35 A
Duty cycle @ 60%	12 A / 84.8 V	26 A / 90.4 V
EN 60974-1 (40°C) @ 100%	11 A / 84.4 V	20 A / 88 V
Compreseur (niveau sonore)	60 -70 db	
Dimensions L x W x H	22 x 45 x 31 cm	28 x 52 x 46 cm
Weight	17 kg	30 kg
Original torch	MT 25K (4 m)	

Performance

Recommended cut (Clean cut)	Steel	6 mm	10 mm
	Stainless steel / Alu	4 mm	8 mm
Maximum cut (Separation)	Steel	8 mm	15 mm
	Stainless steel / Alu	6 mm	10 mm

Options & Accessoires

MT 25K torch consumables kit	039971
MT 35K torch consumables kit	039964
Compass kit (Ø 10 >134 cm)	040205

Ordering information

CUTTER 25 K + accessoires TOPARC MT 25K torch, 4 m + 2 m earth cable	030947
CUTTER 35 KF + accessoires TOPARC MT 35K torch, 4 m + 2 m earth cable	031036

Specifications

	CUTTER 30 FV	
Power Supply	230 V 1 ph, 50/60 Hz	110 V 1 ph, 50/60 Hz
Fuse	16 A	32 A
Current range	10-30 A	
Duty cycle @ 60%	23 A / 89.2 V	19 A / 87.6 V
EN 60974-1 (40°C) @ 100%	20 A / 88 V	15 A / 86 V
Recommended air flow rate	115 L/min	
Recommended air pressure	2.5 > 9 bar	
Dimensions L x W x H	45 x 28 x 20 cm	
Weight	11 kg	
Original torch	TPT 40 (4 m)	

Performance

Recommended cut (Clean cut)	Steel	10 mm
	Stainless steel / Alu	8 mm
Maximum cut (Separation)	Steel	15 mm
	Stainless steel / Alu	10 mm

Options & Accessories

TPT 40 torch consumables kit	039957
Dehumidifier filter	039728
PLASMA 600 trolley	040298
Manual plasma torch TPT 40 - 4 m - with consumables	060753
Compass kit (Ø 10 >134 cm)	040205

Ordering information

CUTTER 30 FV & accessories TOPARC TPT 40 torch, 4 m + 2 m earth cable	013858
--	--------

EASYCUT 25 & 40

Ultra compact



20 mm
1 phase
230 V

The ultra-compact EASYCUT 25 and 40 plasma cutters are ideal for easily cutting all types of metal up to 20 mm thick. With a power rating of up to 40 A, they excel at low-current precision cutting. Ideal for the workshop, they offer true portability without sacrificing cutting performance.

- Compact and lightweight, they provide excellent mobility.
- Easy-to-use control panel with a single potentiometer for adjusting the cutting intensity.
- Non-contact arc ignition to avoid electromagnetic interference.
- Manual air pressure adjustment (2.5 < 6.5 bar) with front bar graph.
- Equipped with a 4 m detachable torch with trigger safety device.

CUTTER 45 CT

Versatile



30 mm
1 phase
110 V
230 V
PFC FV
P400
AD
IP23

The professional-quality, multi-purpose CUTTER 45 CT plasma cutter is characterised by its ability to cut metal up to 30 mm thick. The CNC interface and the automatic, AT-70, industrial torch allow for a fully mechanised operation.

- Three working modes: cutting, trigger-lock cutting and cutting of perforated sheets.
- Pre-wired for use on automatic cutting table (optional CNC-1 analogue kit).
- Non-contact arc ignition to avoid electromagnetic interference.
- Manual air pressure adjustment (4.1 < 6.5 bar) with front bar graph.
- MT-70 premium torch designed to withstand impact and heat (optional).

Specifications

EASYCUT 25 | EASYCUT 40

	230 V	
	1 ph, 50/60 Hz	
Power Supply		
Fuse	16 A	32 A
Current range	10-25 A	10-40 A
Duty cycle	@ 60% EN 60974-1 (40°C)	15 A / 86 V @ 100% 10 A / 84 V
Recommended air flow rate	115 L/min	
Recommended air pressure	2.5 > 6.5 bar	
Dimensions L x W x H	42 x 15 x 30 cm	
Weight	7.8 kg	8 kg
Original torch	TPT 40 (4 m)	

Performance

EASYCUT 25 | EASYCUT 40

Recommended cut (Clean cut)	Steel Stainless steel / Alu	6 mm 4 mm	15 mm 10 mm
Maximum cut (Separation)	Steel Stainless steel / Alu	8 mm 6 mm	20 mm 15 mm

Options & Accessoires

TPT 40 torch consumables kit	039957
Dehumidifier filter	039728
PLASMA 600 trolley	040298
Manual plasma torch TPT 40 - 4 m - with consumables	060753
Compass kit (Ø 10 >134 cm)	040205

Ordering information

EASYCUT 25 + accessoires TOPARC TPT 40 torch, 4 m + 2 m earth cable	065543
EASYCUT 40 + accessoires TOPARC TPT 40 torch, 4 m + 2 m earth cable	013858

Specifications

CUTTER 45 CT

	230 V		110 V
	1 ph, 50/60 Hz	1 ph, 50/60 Hz	
Power Supply			
Fuse	16 A	32 A	
Current range	10-45 A	10-30 A	
Duty cycle	@ 60% EN 60974-1 (40°C)	41 A / 96.4 V @ 100% 32 A / 92.8 V	21 A / 88.4 V 17 A / 86.8 V
Recommended air flow rate	115 L/min	185 L/min	
Recommended air pressure	5 > 7 bar		
Dimensions L x W x H	48 x 37 x 23 cm		
Weight	15 kg		
Original torch	MT-70 (6 m) or TPT 40 (4 m)		

Performance

230 V | 110 V
MT-70 torch

Recommended cut (Clean cut)	Steel Stainless steel / Alu	25 mm 15 mm	10 mm 8 mm
Maximum cut (Separation)	Steel Stainless steel / Alu	30 mm 20 mm	15 mm 10 mm
Drilling	Steel Stainless steel / Alu	12 mm 6 mm	5 mm 3 mm

Options & Accessoires

MT-70 torch consumables kit	061613
TPT 40 torch consumables kit	039957
Dehumidifier filter	039728
MT-70 manual plasma torch - 12 m - without consumables	037519
Automatic AT-70 plasma torch - 6 m - without consumables	037526
Automatic AT-70 plasma torch - 12 m - without consumables	037533
CNC-1 Analogue Kit for cutting table connection	039988
Cutting / chamfering / torch guidance kit	038653
TPT 40 Plasma Torch Compass Kit (Ø 10 >134 cm)	040205
MT-70 Plasma Torch Compass Kit (Ø 40 > 82 cm)	037984

Ordering information

CUTTER 45 ct + 2 m earth cable	014787
CUTTER 45 CT pack + accessories TOPARC MT-70 torch, 6 m + consumables kit + 2 m earth cable	062962
CUTTER 45 CT & accessories TOPARC TPT 40 torch, 4 m + 2 m earth cable	013629

CUTTER 70 CT

Portable for industry



MADE IN FRANCE



The professional-quality, three-phase plasma cutter, CUTTER 70 CT, is capable of cutting metal up to a thickness of 35 mm. The CNC interface and the automatic, AT-70, industrial torch allow for a fully mechanised operation.

- Easy-to-use control panel with a single potentiometer for adjusting the cutting intensity.
- Three working modes: Cutting, trigger-lock cutting and cutting of perforated sheets.
- Pre-wired for use on automatic cutting table (optional CNC-1 analogue kit).
- Non-contact arc ignition to avoid electromagnetic interference.
- Manual air pressure adjustment (4.1 < 6.5 bar) with front bar graph.
- MT-70 premium torch designed to withstand impact and heat (optional).



Performance

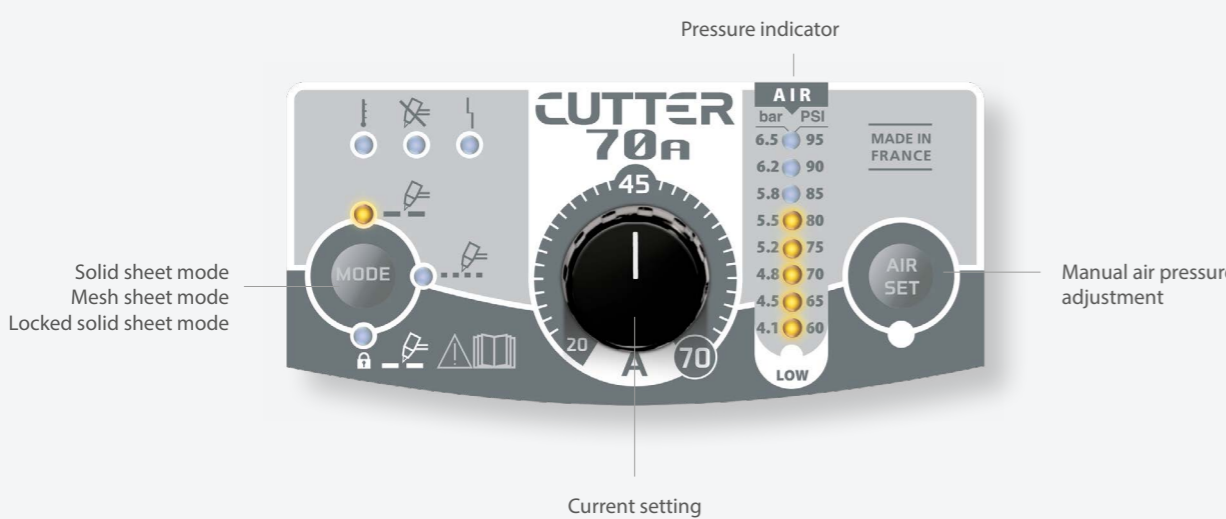
Recommended cut (Clean cut)	Steel	25 mm
	Stainless steel / Alu	18 mm
Maximum cut (Separation)	Steel	35 mm
	Stainless steel / Alu	25 mm
Drilling	Steel	15 mm
	Stainless steel / Alu	12 mm
Gouging	Withdrawal rate	4.8 kg/h

Specifications

CUTTER 70 CT

Work mode	Cutting	Gouging
Power Supply	400 V 3 ph, 50/60 Hz	
Fuse	16 A	
Current range	20-70 A	
Duty cycle	@ 60% EN 60974-1 (40°C)	70 A / 108 V @ 100% 55 A / 102 V
		60 A / 124 V 45 A / 118 V
Recommended air flow rate	270 L/min	
Recommended air pressure	5 > 7 bar	
Dimensions L x W x H	52 x 40 x 26 cm	
Weight	22 kg	
Original torch	MT-70 (6 m)	

Recommended cut



Options & Accessoires

MT-70 torch consumables kit	061613
Dehumidifier filter	039728
Trolley	039568
MT-70 manual plasma torch - 12 m - without consumables	037519
Automatic AT-70 plasma torch - 6 m - without consumables	037526
Automatic AT-70 plasma torch - 12 m - without consumables	037533
CNC-1 Analogue Kit for cutting table connection	039988
Filter with stainless steel grid (630 µm filtration)	046580
Cutting / chamfering / torch guidance kit	038653
MT-70 Plasma Torch Compass Kit (Ø 40 > 82 cm)	037984

Ordering information

CUTTER 70 CT + 4 m earth cable	013636
CUTTER 70 CT & accessories TOPARC MT-70 torch, 6 m + 4 m earth cable	013841

CUTTER 125A TRI

Maximum productivity

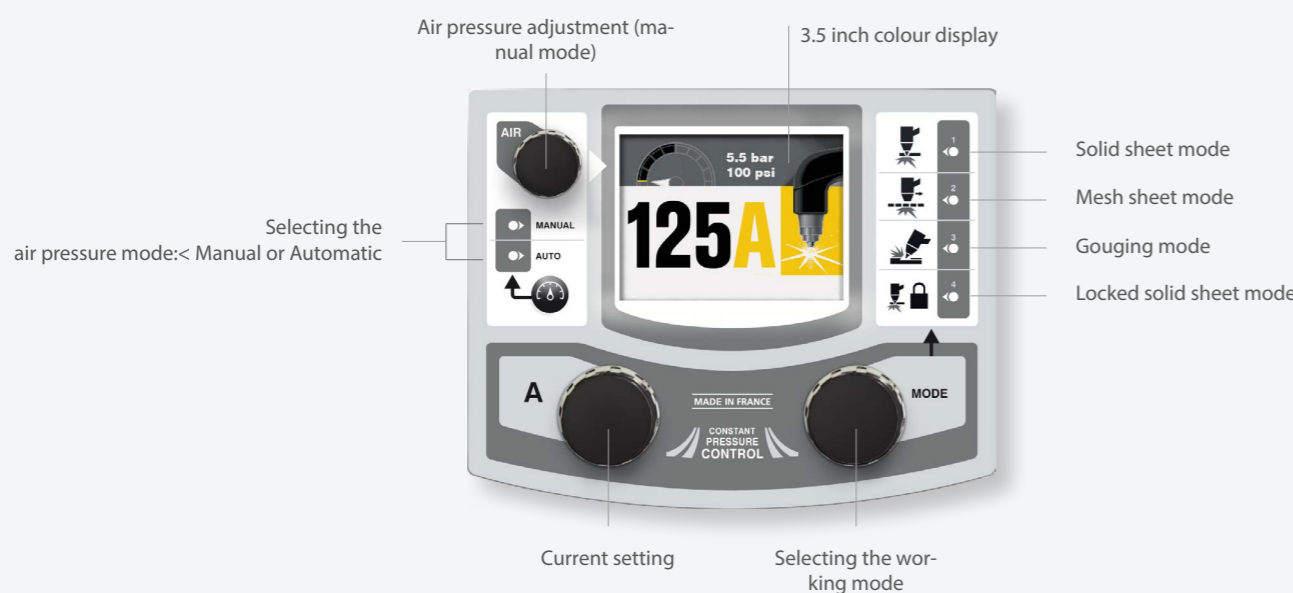


MADE IN FRANCE



The CUTTER 125 TRI is a three-phase plasma cutter offering up to 125 A of power with a recommended cutting performance of 40 mm and a maximum cut of 57 mm. Equipped with automatic air pressure management, it offers optimal cutting quality throughout the life of the consumables.

- Automatic airflow and pressure management.
- Four working modes: cutting, trigger-lock cutting, cutting of perforated sheets and gouging.
- Gouging with maximum shrinkage (specific skid and nozzle in option).
- Pre-wired for use on automatic cutting table (optional CNC-1 analogue kit).
- Quick torch connection/disconnection.
- Wide range of consumables for all thicknesses.
- Non-contact arc ignition to avoid electromagnetic interference.
- Mobile with the skate cart (optional).
- Intuitive LCD/TFT display offering excellent readability.



Performance

Recommended cut (Clean cut)	Steel	40 mm	
	Stainless steel / Alu	40 mm	
Maximum cut (Separation)	Steel	57 mm	
	Stainless steel / Alu	57 mm	
Drilling	Steel	25 mm	
	Stainless steel / Alu	25 mm	
Gouging	Withdrawal rate	12 kg/h	

Specifications

CUTTER 125A TRI	
Work mode	Cutting Gouging
Power Supply	400 V 3 ph, 50/60 Hz
Fuse	50 A
Current range	25-125 A
Duty cycle EN 60974-1 (40°C)	@ 60% - - @ 100% 125 A / 130 V 125 A / 150 V
Recommended air flow rate	305 L/min
Recommended air pressure	5 > 9 bar
Dimensions L x W x H	31 x 71 x 49 cm
Weight	42 kg
Original torch	MT-125 (6 m)

Recommended cut



Options & Accessoires

Consumables kit 45 / 65 / 85 A MT-125 torch	039537
Consumables kit 85 / 105 A MT-125 torch	064720
Consumables kit 105 / 125 A MT-125 torch	039544
Dehumidifier filter	039728
Skate trolley + bracket	039575
MT-125 manual plasma torch - without consumables	12 m - 039513
Automatic AT-125 plasma torch - without consumables	6 m - 038479 12 m - 039520 15 m - 069787 20 m - 069794
CNC-1 Analogue Kit for cutting table connection	039988
Filter with stainless steel grid (630 µm filtration)	046580
Cutting / chamfering / torch guidance kit	038653
MT-125 plasma torch kit (Ø 40 > 82 cm)	037984

Ordering information

CUTTER 125A TRI + 4 m earth cable	029897
CUTTER 125A TRI & accessories TOPARC MT-125 torch, 6 m + 4 m earth cable	029910

NEOCUT 105 & 125

State-of-the-art technology



MADE IN FRANCE



With a high capacity for manual or mechanised cutting, NEOCUTs are the ideal solution in industrial environments. Its 100% duty cycle up to 125 A enables it to cut parts up to 57 mm thick. Equipped with automatic air pressure management, they offer optimal cutting quality throughout the life of the consumables.

- Automatic management of pressure and air flow according to the set current.
- Six working modes: cutting, trigger-lock cutting, gouging, trigger-lock gouging, cutting of perforated sheets and marking.
- Marking mode, ideal for tracing and identifying parts.
- Non-contact arc ignition to avoid electromagnetic interference.
- Pre-wired for use on automatic cutting table (optional analogue/digital CNC kit).
- Monitored wear and tear of consumables (nozzle and electrode).
- Easy software updates via USB cable with no tools or disassembly required.
- OLED display and multilingual interface: easy to use, with all settings at the touch of a button.



	NEOCUT 105	NEOCUT 125
Recommended cut (Clean cut)	Steel 35 mm Stainless steel / Alu 30 mm	40 mm 40 mm
Maximum cut (Separation)	Steel 50 mm Stainless steel / Alu 40 mm	57 mm 57 mm
Drilling	Steel 20 mm Stainless steel / Alu 18 mm	25 mm 25 mm
Gouging	Withdrawal rate 8 kg/h	12 kg/h

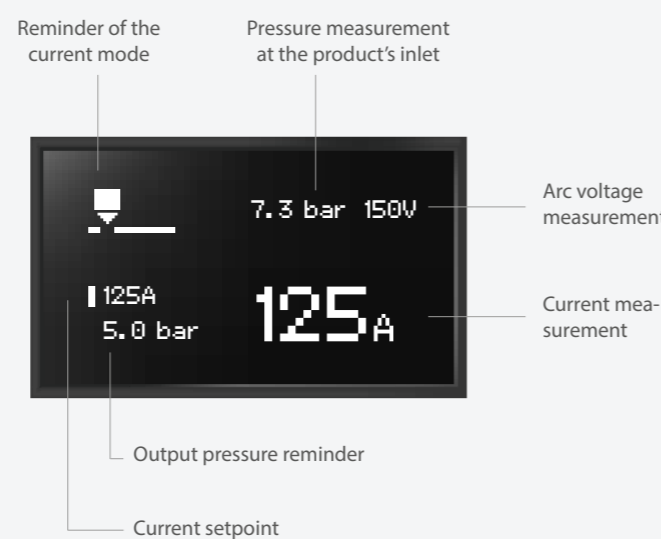
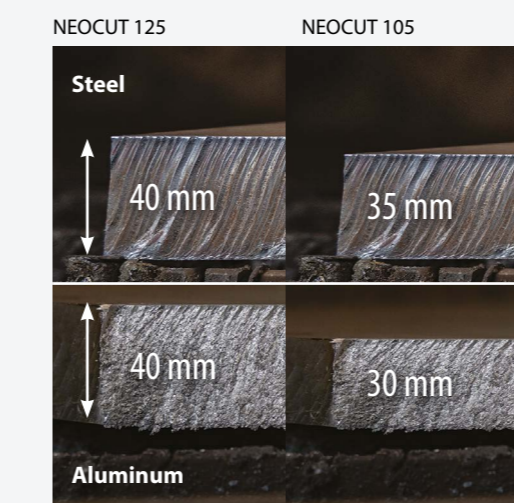
Specifications

	NEOCUT 105	NEOCUT 125
Work mode	Cutting	Gouging
Power Supply	400 V - 3 ph, 50/60 Hz	
Fuse	32 A	63 A
Current range	20-105 A	20-125 A
Duty cycle	@ 60% - EN 60974-1 (40°C) @ 100%	105 A / 142 V 90 A / 136 V
Recommended air flow rate	305 L/min	
Recommended air pressure	5 > 9 bar	
Dimensions L x W x H	69 x 40 x 61 cm	
Weight	33 kg	36 kg
Original torch	MT-125 (6 m)	

Options & Accessoires

Consumables kit 45 / 65 / 85 A MT-125 torch	039537
Consumables kit 85 / 105 A MT-125 torch	064720
Consumables kit 105 / 125 A MT-125 torch	039544
Dehumidifier filter	039728
Skate trolley + bracket	037717
MT-125 manual plasma torch - without consumables	12 m - 039513
	6 m - 038479 12 m - 039520
	15 m - 069787 20 m - 069794
Automatic AT-125 plasma torch without consumables	6 m - 067479 12 m - 067486
	15 m - 069800 20 m - 069817
Automatic AT-160 plasma torch without consumables	039988
CNC-1 Analogue Kit for cutting table connection	064737
Digital CNC-2 kit for cutting table connections	068957
CNC-3 Digital Retrofit Kit	046580
Filter with stainless steel grid (630 µm filtration)	038653
Cutting / chamfering / torch guidance kit	

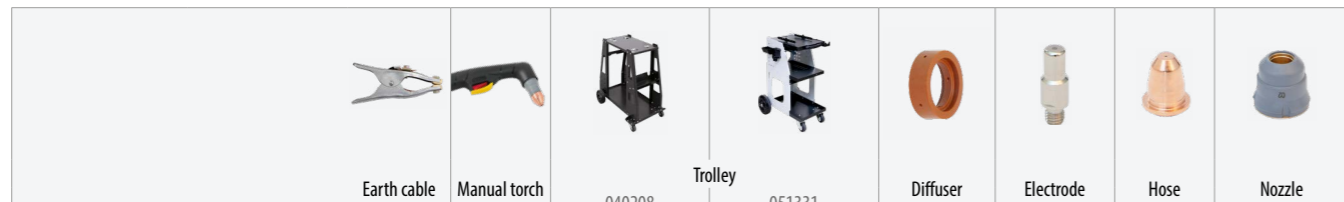
Recommended cut



Ordering information

	NEOCUT 105	NEOCUT 125
NEOCUT+ 4 m earth cable	063044	067431
NEOCUT + accessories TOPARC MT-125 torch, 6 m + 4 m earth cable	063112	067448

SINGLE-PHASE PACKS



CUTTER 25 K

	029781	2 m, 10 mm ²	MT-25K, 4 m	■	x1	x3	x3	x1
Consumables kit 039971								

CUTTER 35 KF

	029804	2 m, 10 mm ²	MT-35K, 4 m	■	x1	x3	x3	x1
Consumables kit 039964								



CUTTER 45 CT

	1 062962	■	2 m, 10 mm ²	MT-70, 6 m 037502		x1	x1	x1	x1	x1	
	2 062979	■		MT-70, 12 m 037519		x1	x3	x3	x1	x1	
	3 062986	■		AT-70, 12 m 037533	Analog 039988	x1 037557	x5 037564	x5 037571	x1 (Ohmic) 037618	x1 037649	
Starter kit											
Consumables kit 061613											

TRIPHASE PACKS



CUTTER 70 CT

	1 013841	■	4 m, 10 mm ²	MT-70, 6 m 037502				x1	x1	x1	x1	x1
	2 014589	■		MT-70, 6 m 037502				x1	x3	x3	x1	x1
	3 014596	■		MT-70, 12 m 037519				x1	x3	x3	x1	x1
	4 014619	■		AT-70, 12 m 037533	Analog 039988			x1 037557	x5 037564	x5 037588	x1 (Ohmic) 037618	x1 037649

CUTTER 125A TRI

	1 029910	■	4 m, 16 mm ² 036932	MT-125, 6 m 039506				x1	x1	x1	x1	x1
	2 029859	■		MT-125, 6 m 039506				039575	x1	x3	x6	x1
	3 029866	■		MT-125, 12 m 039513				039575	x1	x3	x6	x1
	4 029873	■		AT-125, 12 m 039520	Analog 039988			x1 039148	x5 039155	x5 039209	x1 (Ohmic) 039445	x1 039308

NEOCUT 105

	1 063112	■	4 m, 16 mm ² 036932	MT-125, 6 m 039506				x1	x1	x1	x1	x1
	2 065871	■		MT-125, 6 m 039506				037717	x2	x3	x6	x3
	3 065888	■		MT-125, 12 m 039513				037717	x2	x3	x6	x3
	4 065995	■		AT-125, 12 m 039520	Analog 039988			x1 039148	x5 039155	x5 039193	x1 (Ohmic) 039445	x1 039308
	5 068186	■		AT-125, 12 m 039520	Digital 064737			x1 039148	x5 039155	x5 039193	x1 (Ohmic) 039445	x1 039308

NEOCUT 125

	1 067448	■	4 m, 16 mm ² 036932	MT-125, 6 m 039506				x1	x1	x1	x1	x1
	2 068193	■		MT-125, 6 m 039506				037717	x1	x3	x6	x1
	3 068209	■		MT-125, 12 m 039513				037717	x1	x3	x6	x1
	4 068216	■		AT-125, 12 m 039520	Analog 039988			x1 039148	x5 039155	x5 039209	x1 (Ohmic) 039445	x1 039308
	5 068223	■		AT-125, 12 m 039520	Digital 064737			x1 039148	x5 039155	x5 039209	x1 (Ohmic) 039445	x1 039308

ACCESSORIES

	Dehumidifier filter 039728 Filter + cartridge 039735 Cartridge only
	Trolley 040208 CUTTER 25 K 051331 CUTTER 35 K 039575 CUTTER 85A / 125A 037717 NEOCUT 105 / 125
	Dust filter 046580 CUTTER 70 / 85A / 125A / NEOCUT 105/125
	CNC linkage kit 039988 CNC-1 Analogue 064737 CNC-2 Digital 068957 CNC-3 Digital Retrofitting

TORCHES

Reference	Series	Duty cycle		Length	Consumables	Reference number
	TPT 25	25 A	25 A	4 m	Includes	068087
	TPT 40	40 A		4 m	Includes	060753
	MT-70	70 A	50 A	6m		037502
				12 m		037519
	MT-125	125 A	105 A	6m		039506
				12 m		039513
	AT-70	70 A	50 A	6m		037526
				12 m		037533
		125 A	105 A	6m		038479
				12 m		039520
	AT-125	125 A	105 A	15 m		069787
				20 m		069794
				6m		067479
				12 m		067486
				15 m		069800
				20 m		069817

CUTTING GUIDES

	TPT compass kit 040205 Compatible with TPT 25K/35K - TPT40 - Z torches 040199 Guide carriage only
	MT compass kit 037984 Torch compatible with MT-70 / MT-125 037977 Guide carriage only
	Cutting kit / chamfering / guiding 038653 Torch compatible with MT-70 / MT-125

CONSUMABLES

Torch model		Diffuser	Electrode	Hose	Nozzle	Consumables kit				
MT / TPT	Cutting	x2	x10	x10	x4					
	MT 25K				040151	040182				
	MT 35K	x1	040175	x3	040168	040229				
	MT 45K TPT 40			x3		040212				
					x1	040236				
						039957				
Torch model		Caliber	Diffuser	Electrode	Hose	Nozzle	Ohmic nozzle	Manual skate	Auto deflector	Consumables kit
MT-70	Cutting	20-50 A	x1	037557	037564 short 067196 long	x3 x1	037571 short 067196 long	037601	-	037625
		70 A	x1		037564 short 067189 long	x3 x1	037588 short 067202 long		037625 short 067216 long	-
	Gouging	70 A	037557		037564		037595	037601	037632	
MT-125	Cutting	Precision Cut 45 A	039131	039155	039315	039216	039322			
		45 A	x1	039131	x3	039162	x1	039230		
		65 A	039131	x3	039179	x1	039216			
		85 A	x1	039155	x3	039186	x1			
		105 A	x1	039148	x3	039193	x1	039223		
	Gouging	125 A	039148	x3	039209	x1	039223	039247		
		65-85 A	039131		039261	039216		039254		
		105 A	039148	039155	039278					
		125 A			039285					
AT-70	Cutting	20-50 A	037557	037564	037571	037601	037618	-	037649	
		70 A			037588					
	AT-125	Precision Cut 45 A	039131	039155	039315	039216	039339	-	037496	
		45 A			039162					
		65 A			039179					
		85 A			039186					
		105 A			039193					
		125 A	039148		039209	039223	039445		039308	
AT-160	Cutting	Precision Cut 45 A	067509	037493	037516	067578	-	067592		
		45 A			067523					
		65 A			067530					
		85 A			067547					
		105-125 A			067554					
		160 A			067561					

INVEST IN THE
FUTURE

www.gys.fr



GYS 2021 catalogue
Welding & Cutting

GYS FRANCE

1, rue de la Croix des Landes
53941 SAINT-BERTHEVIN - France
Tel : 02 43 01 23 60

www.gys.fr | service.client@gys.fr



Made in France
since 1964