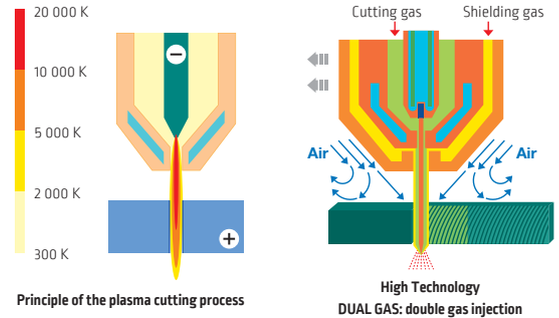


A solution for every application

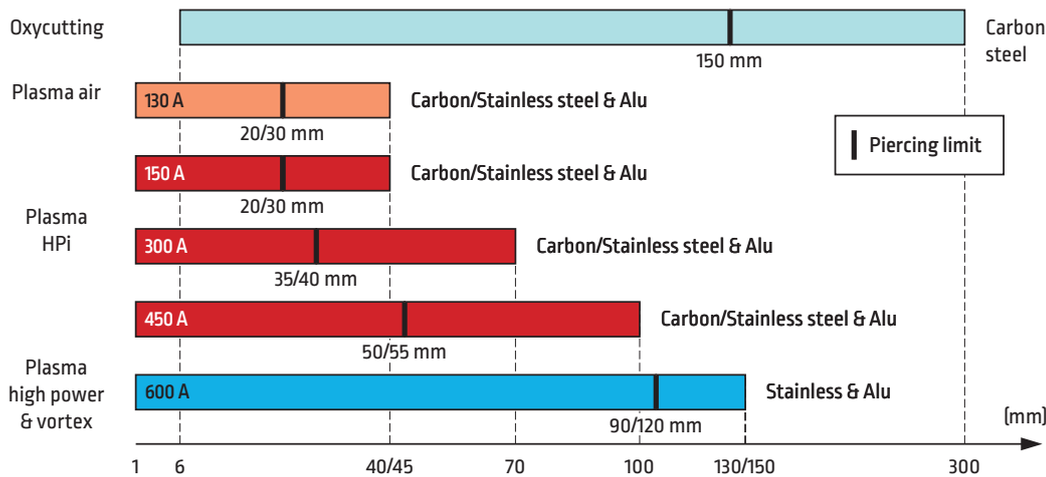
Plasma cutting

The plasma cutting process, as used in the cutting of electrically conductive metals, utilizes this electrically conductive gas to transfer energy from an electrical power source through a plasma cutting torch to the material being cut. The basic plasma arc cutting system consists of a power supply, an arc starting circuit and a torch. These system components provide the electrical energy, ionization capability and process control that is necessary to produce high quality, highly productive cuts on a variety of different materials (carbon steel, stainless steel, aluminum, copper,) and thicknesses (from 0.5 to 220 mm).

Plates, round tubes, H or U beam, Channels, HSS tubes, angles....
Plasma, oxycutting, bevels, straight cuts, High quality Holes,
high quality plasma marking, tube cutting with bevel...



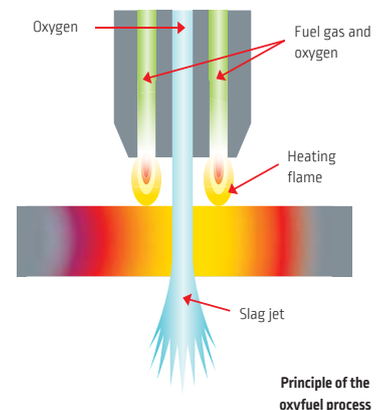
Thickness range



Flame cutting

The oxyfuel process is the most widely applied industrial thermal cutting process. It can cut thicknesses from 3 mm to more than 1000 mm. The equipment is low cost and can be used manually or mechanised. There are several fuel gas and nozzle design options that can significantly enhance performance in terms of cut quality and cutting speed.

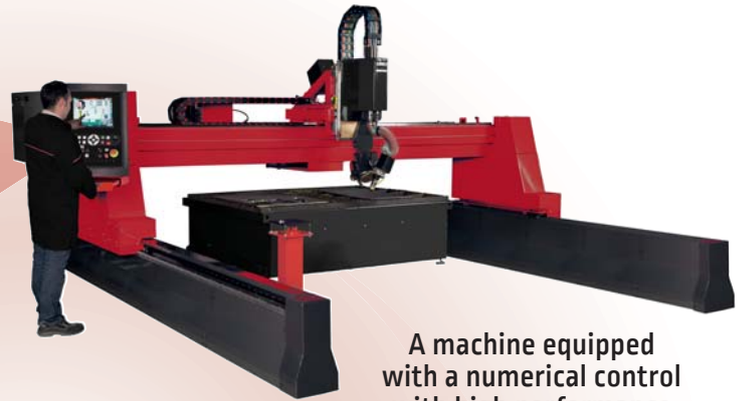
A mixture of oxygen and the fuel gas is used to preheat the metal to its "ignition" temperature which, for steel, is around 1150 °C (bright red heat) but well below its melting point. A jet of pure oxygen is then directed into the preheated area instigating a vigorous exothermic chemical reaction between the oxygen and the metal to form iron oxide or slag. The oxygen jet blows away the slag enabling the jet to pierce through the material and continue to cut through the material.



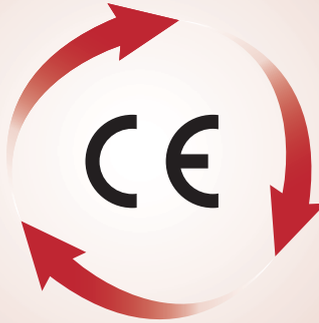
TOTAL SOLUTION PROVIDER



Advance cutting process and improved data base parameters



A machine equipped with a numerical control with high performance



Technician with cutting expertise

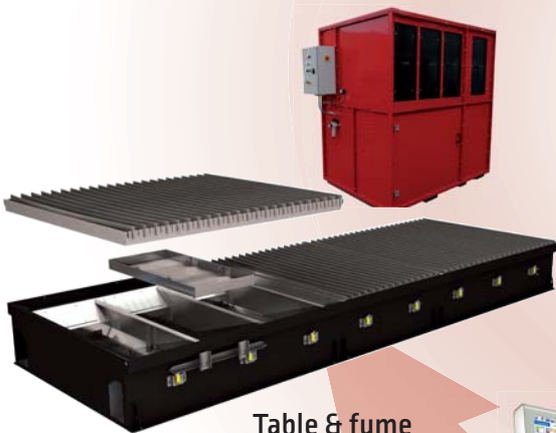
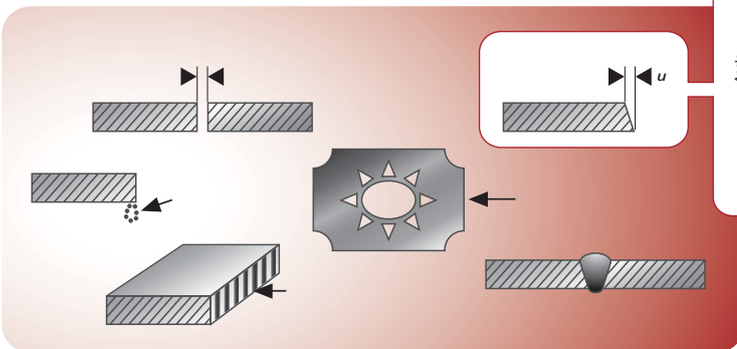


Table & fume extraction



Efficient software and post processor

ISO 9013: Main cutting quality criteria

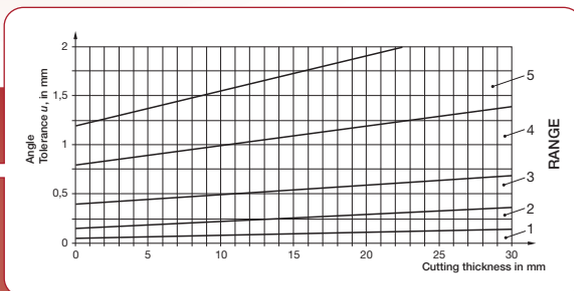


Various features can be evaluated to understand the cutting quality.

EN standard ISO 9013 retains mainly three:

- Geometric accuracy,
- Roughness surface,
- Angle / concentricity.

This last criteria determines, based on the thickness, the perpendicularity tolerance in five classifications (ranges 1 to 5).



HPi Plasma cutting complies with EN 1090 infrastructure manufacturing standard.



It sets the requirements for the execution of steel structures to ensure appropriate levels of mechanical resistance, stability, service ability and durability. Thermal cutting and particularly plasma cutting HPi is identified as a process that can be used in the realization of steel structure: cuts & bolt holes

PLASMA CUTTING RANGE

High accuracy and productivity CPM 400

NERTAJET HPi



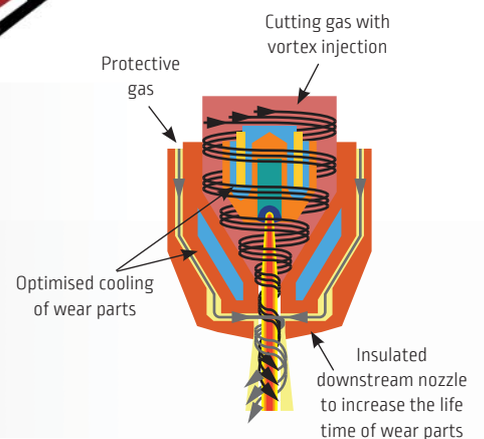
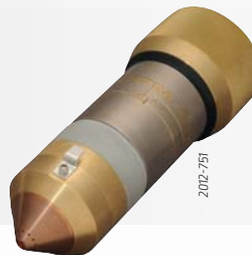
NERTAJET HPi - 150 A
NERTAJET HPi - 300 A
NERTAJET HPi - 450 A

Dry plasma cutting with CPM400

The CPM400 torch has been specifically designed to process steels, stainless steel and aluminium with dry HP cuts up to 400A.

Its dual flux technology gives it various advantages:

- Cut with reduced angles.
- Marking with high quality.
- Protection of cut faces for greater weldability.
- Longer life time of its wear materials.



Industrial plasma LC 125M

FLEXCUT 125

Processes

Plasma Cutting, Gouging and Marking



LOW OPERATION COSTS

BEST AIR CUTTING AND MARKING PERFORMANCE

EASY TO SET UP

EASY TO USE



Heavy power CPM 600Wi

NERTAJET HPi



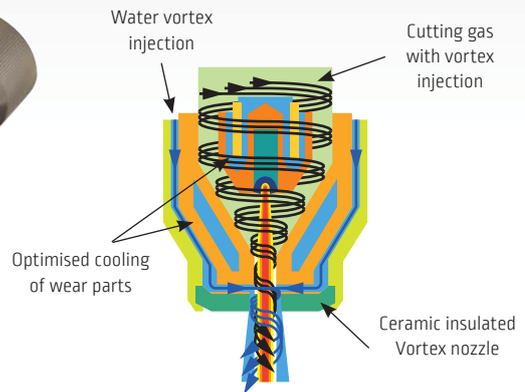
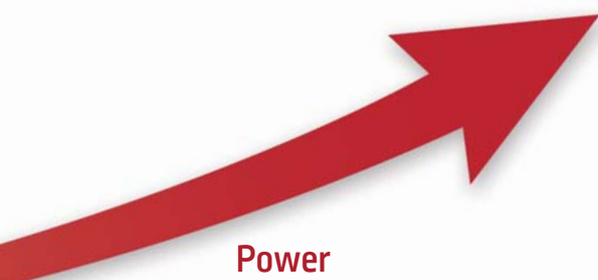
NERTAJET HPi - 600 A

Water vortex plasma cutting with CPM600wi

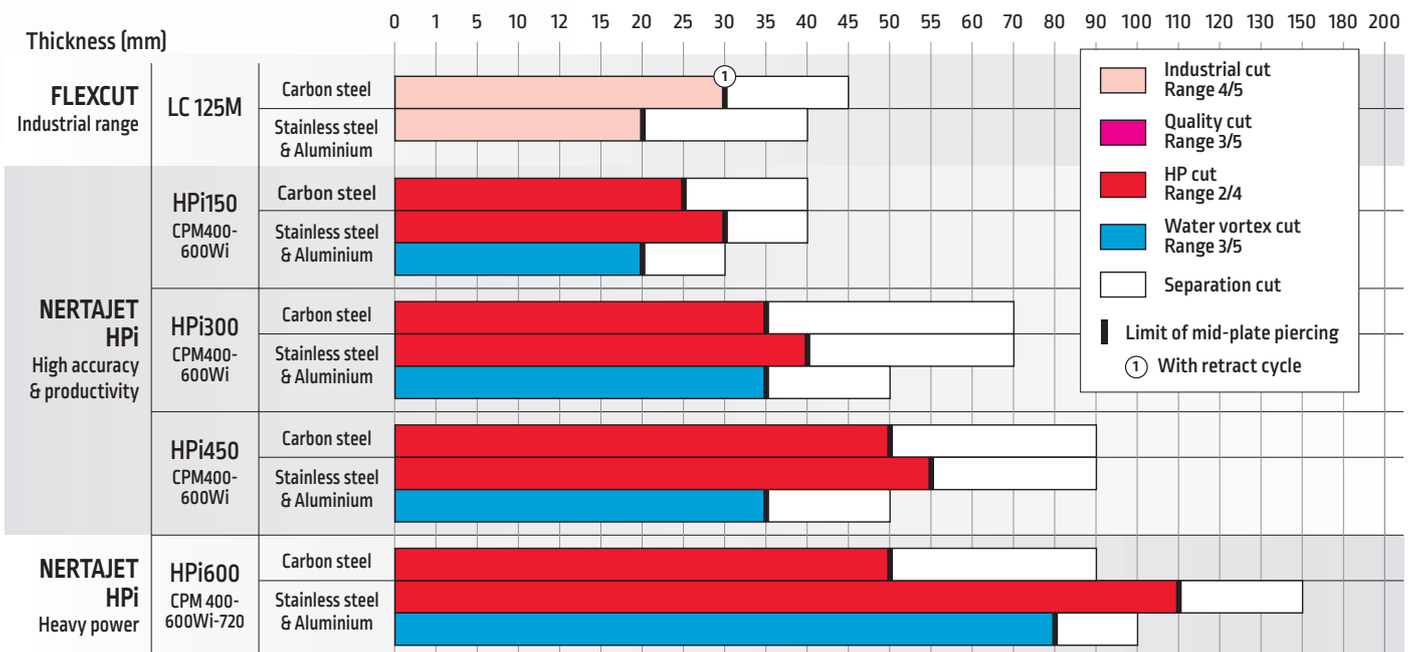
The CPM600wi torch is designed to process stainless steel and aluminium with HP water vortex cuts up to 600 A.

Its dual water VORTEX flux gives it various advantages:

- Work on water or immersed, thereby reducing inconveniences in terms of noise and light below normal tolerance thresholds,
- Wide operating range: from 1 to 90 mm,
- Cut with reduced angles,
- Protection of cut faces for greater weldability,
- The cutting area affected from a thermal point of view and deformation of the pieces is considerable reduced,
- The cost for use on stainless steel or aluminium is extremely competitive: good cutting speed, cost of fluids, life time of wear parts, even very powerful ones...



Thickness range* of the Lincoln Electric automatic plasma cutting installations



* Indicative values

FLEXCUT 125

125A Powerful, 100% Air Plasma

Make the cut in the big game

Low Operating Costs

Keeping costs under control is important to any efficient plasma cutting operation. The FlexCut 125 ensures up to six times longer consumable life and maintains faster cut speeds - both of which deliver higher productivity over less time. The completed cut is virtually dross-free, which means less secondary processing.

Best Cutting and Marking Performance

The FlexCut 125 is designed to deliver on all fronts as the only machine in it's class that allows you to plasma mark. Whether you are piercing up to 30 mm* mild steel material in a mechanized cutting application, or cutting expanded metal, you can count on less edge bevel and superior edge quality compared to competing cutting systems.

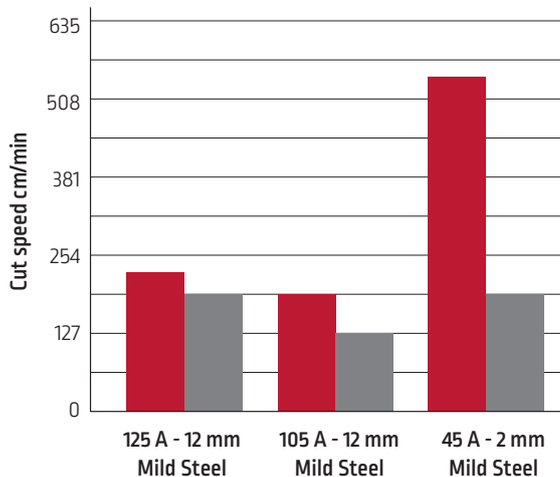
Easy to Set, Easy to Use

The sooner your plasma cutting operation can get started, the more productive it will be. The FlexCut 125 plasma cutter requires very little time or effort to get down to the business of cutting. Controls are simple, which makes setup easy, and you can get a consistent and reliable arc without needing to rely on high-frequency start systems. The simple user interface provides a means to configure output pressure based on torch length.

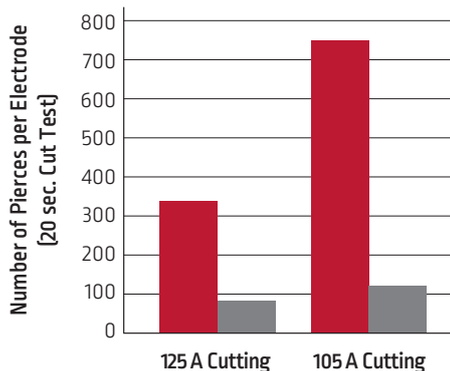
* With retract cycle



CUT SPEED COMPARAISON



ELECTRODE LIFE COMPARAISON



FLEXCUT 125 - SPECIFICATIONS

Input Power Voltage/Phase/Hertz	380/460/575
Rated Output: Current / Voltage / Duty Cycle	125A/175V/100%
Input Current @ Rated Output	3PH/100% 40/40//40/33/28
Output Range	3PH / 20-125A
Air Pressure Required	6.2 to 8.3 Bar
Air Flow Rate	260 l/min at 6.2 Bar
H x W x D (mm)	526 x 311 x 648
Net Weight (kg)	53.5

NERTAJET HPI

NERTAJET HPI is the evolution of the traditional plasma process representing an alternative to laser cutting:

Quality:

This cutting tool is used to obtain the following:

- Dimensional and geometrical accuracy of the pieces cut on a wide range of materials.
- Quality of the surface of the cut faces (roughness far below than that of a laser).
- A cut angle (range 2 to 4 in accordance with ISO 9013).
- Holes with a remarkable straightness on carbon steel with **HOLE MASTER**.
- Cuts with no adhering slag.
- Quality maintained thanks to the optimized life time and wear compensation function **CDHC** of plasma components.



Productivity:

- Possibility of adjusting the electrical power in relation to the desired speed for each thickness.
- Possibility of combining several NERTAJET HPI plasma installations.
- Possibility of combining several speed ranges on the same geometry with the HPC DIGITAL PROCESS control.
- Possibility of combining cutting and marking operations.
- Possibility of automatically managing the adjustment of cutting parameters.
- Possibility of using the **CYCLE BOOST** and **INSTANT MARKING** functions, thereby reducing the marking and cutting time.

Operating costs:

With NERTAJET HPI systems, everything contributes to obtain an economical cutting price:

- Extended life time for wear parts,
- Low gas consumption unlike a laser,
- High cutting speed associated with the advanced **CYCLE BOOST** and **INSTANT MARKING** functions,
- Cutting with several NERTAJET HPI plasma systems (e.g. dual torch).



Here are the plasma torch nose-pieces used with NERTAJET HPI:



CPM400: for HP dry cutting on steel, stainless steel and aluminium up to 400A @ 100%.

CPMwi: for high power dry cutting or water vortex cutting on stainless steel or aluminium up to 600A @100%. Allows cuts up to 150mm.



“Easy Wear Parts Storage” dispenser:

For a simplified management of wear parts and an accurate follow-up of your stock levels.

This visual storage tool is also used to prevent any risk of assembly errors for wear parts.

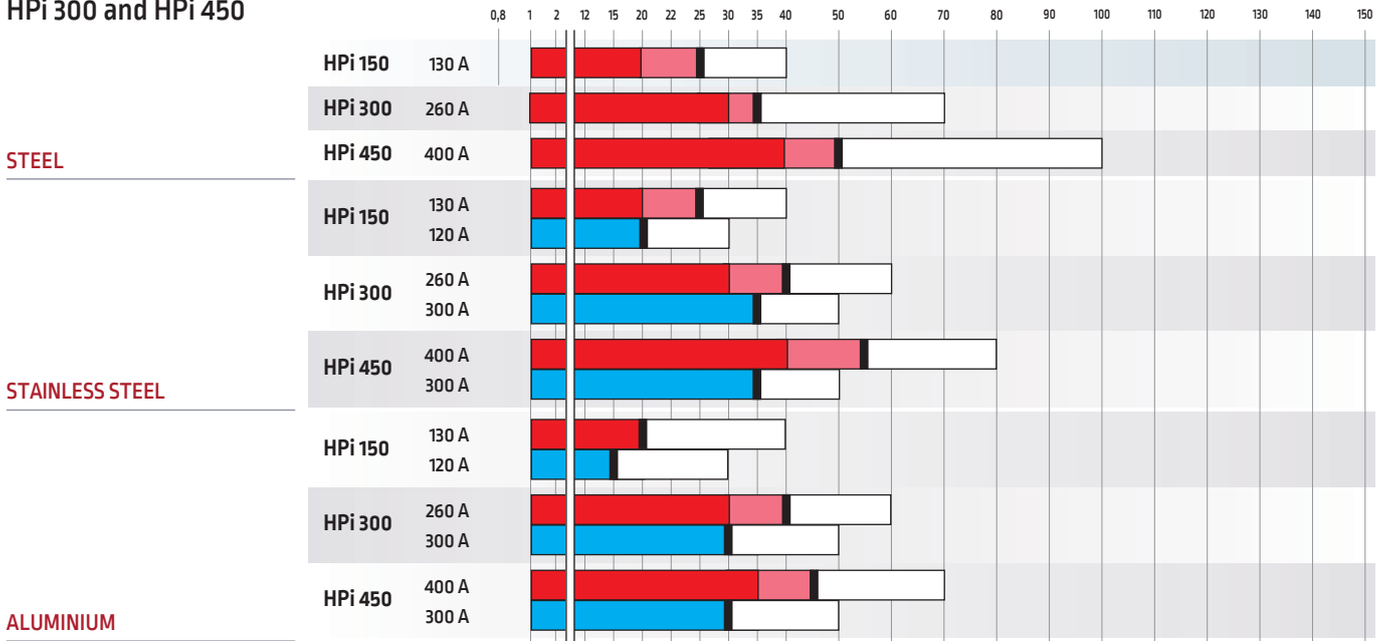


NERTAJET HPI

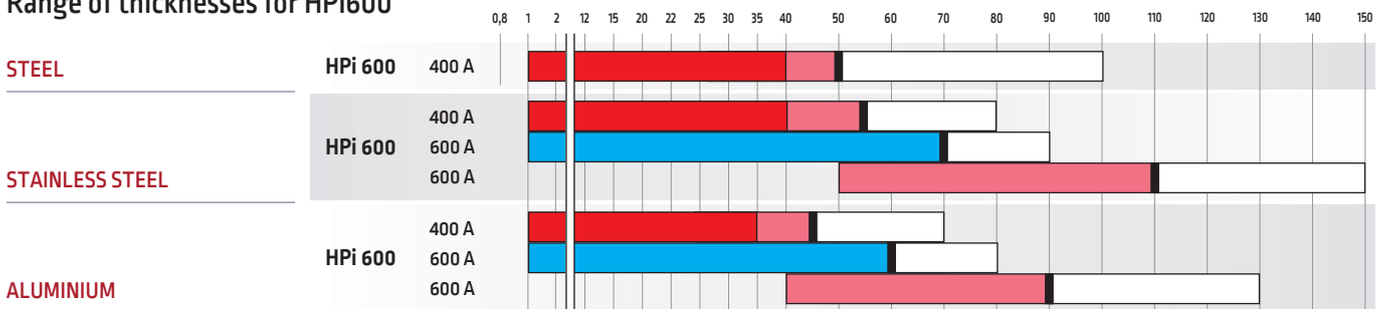
Fully automatic gas console plasma installation NERTAJET HPI



Range of thicknesses for HPi 150, HPi 300 and HPi 450



Range of thicknesses for HPi600



Key

- HPi cut
With few or no flashes
Full mid-plate striking
- HPi cut
With just a few flashes
Full mid-plate striking
- HPi Water Vortex
Full mid-plate striking
- Limit of mid-plate
piercing
- Separating cut
Sheet metal edge striking

Processes use with NERTAJET HPI:

- Cutting: O2/Air, O2/O2 , N2/Air, N2/N2, N2H2[5%]/N2, ArH2[35%]/N2, N2/WATER
- Marking: Ar/Air, Ar/N2

NERTAJET HPI system components

- Plasma power source NERTAJET HPi150 & HPi300.
- Autonomous cooling unit FRIJET 300i or FRIJET 720.
- Automatic console gas BRGi: managing automatically up to 6 different gas.
- Torch connection console BRTi.
- Numerical tool holder THDi integrating choc sensor. 160mm or 350mm - 15m/min.
- Automatic cycle CA4 interconnected with numerical CNC HPC or HPC2.
- Set of leads adaptable for all machines sizes.

Digital control system:

- **HPC1 or HPC2:** Numerical control fitted on a number of LINCOLN ELECTRIC machines. It manages the whole of the cutting machine: from the trajectory to the process. The fact of having a user friendly nature and being easy to use make it a unique tool acclaimed on the thermal plasma cutting market.
- **TeacHPi:** Its autonomous interface is used to control the HPI plasma system, with it's cycle box. They are interconnectable with a wide variety of machines, robotized systems or mechanizations.



Main characteristics

Power supply	HP150			HP300		
Three-phase power supply (+/- 10%)	230 V	400 V	440 V	230 V	400 V	440 V
Absorbed current	101.2 A	64.3 A	55.2 A	101.2 A	64.3 A	108.7
Cos PHI	0.93	0.85	0.9	0.93	0.85	0.92
Frequency	50/60 Hz					
Duty factor	100% @ 40 °C 150 A - 230 V			100% @ 40 °C 300 A - 230 V		
Protection rating	IP21S					

To calculate the electrical consumption of HP450 or HP600, add the features of HP150 to those of HP300 or multiply by 2 those of HP300.



Data	FRIJET 300i	FRIJET 720
Primary Supply 50/60 Hz (+/- 10%)	1 x 230 V	3 x 400 V
Absorbe current	11.6 A	8.8 A
Liquid flow	0.33 m³/h	0.67 m³/h



Max. flow (l/min)	HP150	HP300	HP450	HP600
Argon [Ar]	7	11	11	11
Oxygen [O₂]	20	28	40	40
Air [N₂O₂]	40	130	130	130
Nitrogen [N₂]	92	110	110	110
Nitrogen/Hydrogen [N₂H₂ - 5%]	17	17	17	17
Argon/Hydrogen [ArH₂ - 35%]	40	49	49	49



Max. flow (l/min)	HP150	HP300	HP450	HP600
Argon [Ar]	25	26	26	30
Nitrogen [N₂]	31	45	45	70
Water	1.5	2	2	2

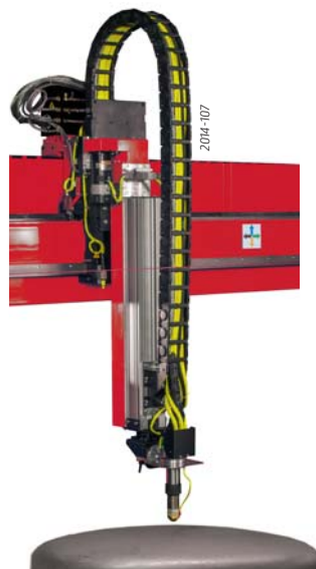
Gas supply pressure: 9,0 bar.

In the case of **VORTEX**, add **demineralised water** (supply at 4 bar)

Special equipment

Torch holder 800

This tool holder 800 mm travel can cut on dished ends with a plasma torch in straight position. Its robust design gives it great rigidity even when the tool holder is fully deployed.



Plasma bevelling following X and/or Y axis

For bevels with a HP plasma torch following X and/or Y axis of the machine. This option can be provided in two configuration:

- Straight bevel cut following X,
- Straight bevel cut following X & Y.

Those 2 options are equipped of a graduated sector to facilitate the angle torch adjustment. A rotation bloc is added to be able to do bevels following the two axes with the second version of the option.



CUTTING MACHINES RANGE

A wide range from the simple mechanised carriage to fully automatised large capacity machines, from torch for straight cut to the 3D plasma cutting tool.

The complete offer of Lincoln Electric can answer to all your cutting needs with oxycutting and/or plasma process.

The various tools and options will enable you to produce parts with shapes, with or without bevel for occasional use or intensive production, on small or large format sheet metal.

OXY/PLASMATOME 2 HPi



EUROTOME 2



EASYTOME



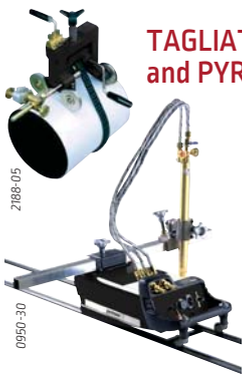
TORCHMATE



PYROTOME CNC

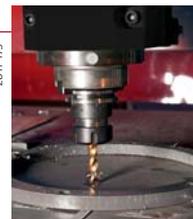


TAGLIATUBI, and PYROTOME SE



Examples of equipment and options:

- CNC HPC digital process,
- NERTAJET BEVEL HPi,
- Cutting of tube,
- Numerical drilling unit,
- Micro-percussion marker,
- etc...



OXY/PLASMATOME
HPi RS & Twin



2011-545

CYBERTOME



2011-014

ALPHATOME 2 HPi



2011-049

OPTITOME 2 HPi



2014-685

Main characteristics, equipment and options

MACHINES	Transversal stroke											Useful longitudinal stroke	PLASMA (maximal number)			OXY (maximal number)		Main technological options			Table				
	1 m	1.5 m	2 m	2.5 m	3 m	3.5 m	4 m	4.5 m	5 m	5.5 m	6 m		6.5 m	...12 m	Air	HPi	High Power	Manual	Auto	Tube	NERTAJET BEVEL HPi	Drilling unit2.5	Dry	Water	
PYROTOME CNC														3	1	-	-	1	-	-	-	-	-	X	X
TORCHMATE														2.5	1	-	-	-	-	-	-	-	-	-	X
EASYTOME														1.5 to 4	1	-	-	-	-	X	-	-	-	X	-
OPTITOME 2														1 to 6	1	1 (300 A)	-	1	-	X	-	-	-	X	-
ALPHATOME 2														3 to 24	-	2	-	-	-	X	-	-	-	X	X
EUROTOME 2														3 to 15	2	1	-	-	4	X	-	-	-	X	X
OXY/PLASMATOME 2 HPi														3 to ...		2		-	6	X	-	-	-	X	X
OXY/PLASMATOME RS HPi														3 to ...		2		-	8	X	-	-	-	X	X
OXY/PLASMATOME TWIN HPi														3 to 24		2		-	3	X	X	X	X	X	X
CYBERTOME														3 to ...		2		-	12	X	X	X	X	X	X

Portable carriages TAGLIATUBI & PYROTOME SE

Two practical and functional carriages for ancillary cutting jobs in the workshop and on site.

TAGLIATUBI

The TAGLIATUBI carriage allows the mechanised oxycutting of tubes with outside diameter varying from 6" (150 mm) to 48" (1 200 mm) and having a thickness from 5 to 50 mm.

It is adapted for the execution of cuts:

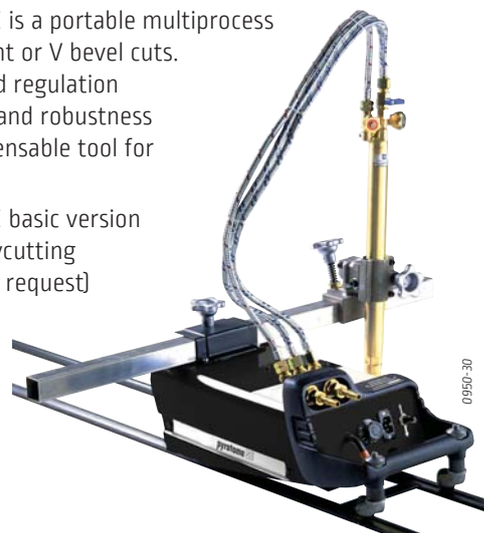
- Straight and with bevel +/- 45° with one oxyfuel torch,
- X and Y bevel when the machine is equipped with two torches and its additional accessories (in option).



PYROTOME SE, the carriage on rails

The PYROTOME SE is a portable multiprocess carriage for straight or V bevel cuts. Its electronic speed regulation (10 to 125 cm/min) and robustness make it the indispensable tool for intensive use.

The PYROTOME SE basic version is equipped for oxycutting (plasma cutting on request)



PYROTOME CNC



PYROTOME CNC is a small mechanised machine integrating a digital controller for cutting on metal sheets format of 1 000 x 2 000 mm or 1 500 x 3 000 mm. The programming is carried out from a library of standard shapes integrated in the digital controller or from the nesting software (in option). Equipped with one oxycutting torch or one plasma air installation, PYROTOME CNC is simple to implement, versatile, rugged and economical.

Version	1020	
Cutting width (mm)	1 000	
Cutting length (mm)	2 000	
Total width (mm) *	1 400	
Total length (mm) *	2 500	
Total height (mm) *	500	
machine Weight (kg) * Excluding table	85	
Traverse Speed	6 m/min	
Cut capacity / piercing capacity	FLEXCUT 125	40 mm / 20 mm
	OXYCUT G1	80 mm / 30 mm

* Excluding safety zone & cutting table

TORCHMATE

Easy to use, versatile, efficient and cost effective.

The TORCHMATE concept relies on fast and simple set up. Machine frame consist in a strong table incorporating water mixed with plasma green and plate support for fume filtration.

Easy To Use: An intuitive touch screen HMI with an integrated 27-part shape library will get you cutting immediately. There's also an optional clip art gallery with over 6000 files for fast and easy art projects.

Possible to work with external nesting software to generate complete nested program and load programs with USB or network.

The machine is simple to use and maintain.



Through the FLEXCUT 125 CE technology with compressed air, the machine produces a high level of quality for the cutting on carbon steel & stainless steel with cost efficiency: high life time, reduce post process operations with less dross and better edge quality.

Version	4800 for plates 1000 x 2000
Cutting Width (mm)	1 020 mm
Cutting length (mm)	2 030 mm
Total width (mm) *	1 880 mm
Total length (mm) *	2 895 mm
Total height (mm)	1 600 mm
Machine Weight + water capacity	570 Kg / 405 liters
Traverse Speed	12.7 m/min
Traverse Speed	12.7 m/min
Cut capacity / piercing capacity	25 mm / 20mm

* Excluding safety zone & cutting table

Options: micro vibration marker

EASYTOME

Monobloc plasma cutting machine

Easy to use, versatile, efficient and cost effective.

The EASYTOME concept relies on fast and simple set up, by its design software and integrated tool path, the procedure for cutting one or more pieces is extremely simple and fast.

Brushless motor system with planetary reduction provides accuracy, fluidity and dynamism of movements.

The rugged monobloc frame integrates table with compartments, the machine is simple to use and maintain.

Associated with fume extraction and treatment range, the machine offers great efficiency and a high-quality working environment.

Through the FLEXCUT 125 CE technology with compressed air, the machine produces a high level of quality for the **plasma cutting and marking** with cost efficiency: high life time, reduce post process operations with less dross and better edge quality.

Easytome is available in 2 versions: Essential and Advance.

Version	Essential	Advance
Motorisation	Step by step	Brushless
Screen	Not tactil (mouse)	Tactil
Table	Designed for sheet metal work	Rugged construction for boiler maker
Taille	1020 & 1530	1020 & 1515 1530 & 2040



Main technical characteristics:

- Plasma cutting & marking in automatic with same set of torch consumables,
- Travel speed 21 m/min,
- Numerically encoded tool holder managed by the numerical controller,
- Data base of plasma parameters integrated,
- Options: Cut of tube, oxyfuel, micro vibration marker.

Version	1020	1515	1530	2040
Cutting Width (mm)	1 100	1 600	1 600	2 100
Cutting length (mm)	2 100	1 600	3 100	4 100
Total width (mm) *	1 770	2 000	2 000	2 500
Total length (mm) *	2 800	2 200	3 800	4 800
Total height (mm)	1 350	1 350	1 350	1 350
Essential machine Weight (kg)	1000	-	1200	-
Advance machine Weight (kg)	1000	1000	1700	2400
Traverse Speed	Advance: 21 m/min / Essential: 15 m/mi			
Cut capacity / piercing capacity	45 mm / 30mm			

* excluding safety zone and equipments (plasma power source, filter, etc...)

OPTITOME 2

Monobloc plasma cutting machine: robust, versatile and efficient

This machine is designed for use with NERTAJET HPi plasma installations to achieve very high cutting quality. Its single-piece construction is highly sturdy, allowing simple and quick assembly. This machine can handle heavy-duty production work, up to 300A.

NERTAJET HPi: the new generation of high-precision plasma installations developed by Lincoln Electric, with advanced functions:

- CYCLE BOOST and INSTANT MARKING: for shorter production times,
- MASTER HOLE and CDHC: for improved cutting quality,
- TOUCH & GO, SOFT PIERCING and TWIN DETECT: for greater simplicity in use.

Main technical characteristics:

- Travel speed 15 m/min (according to EC machines regulation),
- Brushless motorisation guaranteeing accuracy and fluidity of movement,
- Beam height to place rectangular pipes up to 200mm high.



The table has compartments at every 600 mm that helps extend the effectiveness of extraction.

Each compartment has air diffuser boxes:

- To protect the sides of the table from heating,
- To protect the air extraction opening hatches,
- To collect the cutting slag or pieces.

Version	1530	2010	2040	2060
Cutting width (mm)	1500	2000	2000	2000
Cutting length (mm)	3000	1000	4000	6000
Total width (mm) *	2504	3050	3050	3050
Total length (mm) *	4375	2550	5325	7380
Total height (mm) *	2000	2000	2000	2000

* excluding safety zone and equipments (plasma power source, filter, etc...)

	Plasma process	OXY process
Number	1	1 (option)
Type	NERTAJET HPi 150 NERTAJET HPi 300	OXYCUT MACH OXY MACH HP

Options

- Laser positioning
- Tube cutting
- Drawers for cutting table
- Forklift handling

ALPHATOME 2

High precision plasma cutting machine: high quality, robustness and productivity

High quality plasma cutting requires more and more precision. The ALPHATOME 2 allows cutting and marking by plasma process on non-alloy or low-alloy carbon steel, stainless steel and light alloy plates with a thickness from 0.5 to 50 mm.

Its linear guideline systems fully protected, double beam concept with central cutting tool, fluidity of movement and dynamism make a machine specially designed for HP plasma cutting at intensive use.

Main technical characteristics:

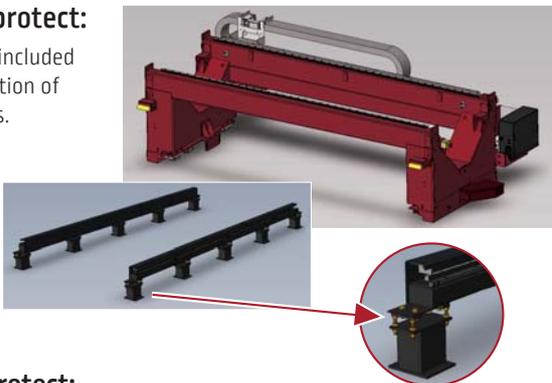
- High speed up to 22.5 m/min (15 m/min for Essential version),
- Numerical control by HPC digital process: management and control fully automated of plasma processes,
- Brushless motorisation ensuring accuracy and fluidity of movement,
- Rails with roller bearing,
- Motor gearboxes with play adjustment.



ALPHATOME 2 is available in 2 versions

• Essential protect:

basic version included simple protection of rails and racks.



• Advance protect:

Optimum version with quick-opening side doors, retractable curtain on the front and the back of the beam, full protection of rails. It fits perfectly in the workshop environment by reducing noise and visual pollution.



Number of cutting tool	Up to 2				
Type plasma	NERTAJET HPI 150 NERTAJET HPI 300 NERTAJET HPI 450				
Main options	<ul style="list-style-type: none"> • Visio Process & remote control. • Cut of tube. • Micro percussion marker. • 4th axis. • R = additional rail L = 2 or 3 m Useful travel maxi = 24 m. 				
	Format of the beam width				
	20	25	30	35	40
Cutting width (mm)	2000	2500	3000	3500	4000
Cutting length (mm)	3000+R	3000+R	3000+R	3000+R	3000+R
Total width (mm) *	3410	3910	4410	4910	5410
Total length (mm) *	6200+R	6200+R	6200+R	6200+R	6200+R
Total height (mm) *	2165	2165	2165	2165	2165

* excluding safety zone and equipments (plasma power source, filter, etc ...)

NERTAJET BEVEL HPI

NERTAJET BEVEL HPI is an efficient tool for all cuts that require particular preparation for welding, or any other applications requiring bevels. It thus makes it possible to make V, Y, X and K bevels in a large range of thicknesses and materials.



2005-640

Precise and robust

- "Machined robot wrist" technology offering:
 - High positioning accuracy: 3 axes are used to ensure the inclination and orientation of the torch.
- High robustness with low sensitivity to shocks:
 - High mechanical conception robustness base on rotation axis,
 - The bottom of the arm is quite far from the plate and tilting parts,
 - Multi-directionnal choc sensor with large clearance.
- Fully controlled by digital control HPC BEVEL EtherCAT.
- EtherCAT motorization with absolute encoders.
- Compatible with NERTAJET HPI 300 & 450.

AC System integrated intelligent database

- Integrated in the numerical control, AC System automatically corrects the paths to compensate the angular and dimensional deviations generated by the plasma cutting process.
- Allows even when the requested chamfer is not known, to obtain a proposal of parameters defined by extrapolation of the existing data,
- The intuitive & user-friendly IHM gives quick and easy access to the database to refine or create new operating points.

Function CDHC (Cutting Digital Height Control)

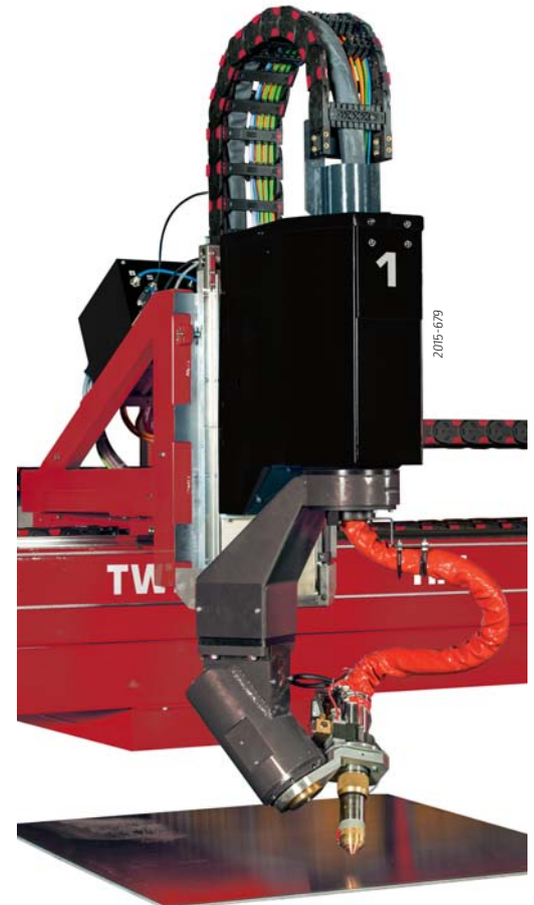
- Allows control of torch height during cutting phases. It is particularly important for the respect of the dimensions of the parts and the quality of realization of the chamfers.
- Automatically adjusts the torch position to always be at optimal height to generate the best cutting quality.
- Automatically compensates the wear of plasma consumables especially the electrode. Without this compensation, the dimensions of the chamfered parts would derive of several millimeters.

Advanced features NERTAJET HPI

- Cycle Boost and Instant Marking: to increase productivity.
- Hole Master HPI to increase cutting quality.
- Twin Detect for cutting on dished end.

Function TSB (Trajectory Strategy for Bevel)

- Optimized cutting strategy for a excellent dimensional result.
- Optimized learning cycle for accurate acquisition of sheet position.
- Specific torch orientation cycle for multi-pass chamfers for optimum dimensional results.



2005-679

	PLASMATOME / OXYTOME RS or TWIN	CYBERTOME
NERTAJET BEVEL HPI 300 or 450	✓	✓

Type of bevel	V, Y, X and K Dimensional and angular accuracy according to ISO 9013
Rotation axis	+/- 455° 30 rpm/min
Tilt torch	+/- 52° 40 tr/min Allows cutting angles of up to 50°
Z axis slide	250 mm 5 m/min
Options	Tube cutting, cuts on dished end, Z axis slide of 800 mm, mechanical sensor for evolutive chamfering on standard plates

OPTIONS

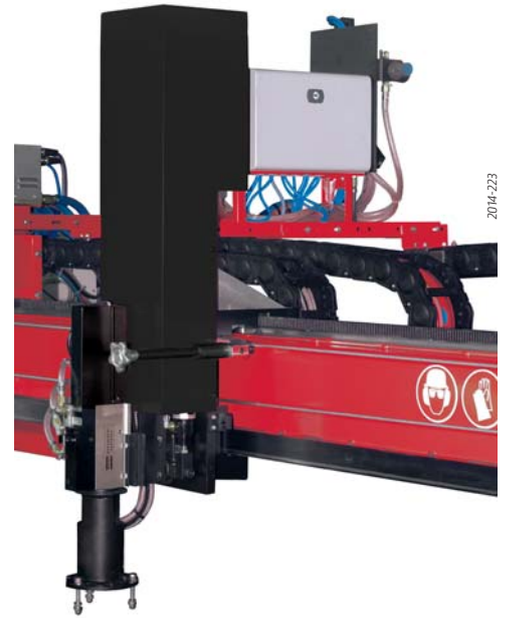
Pneumatic drill unit

Pneumatic drill system:

This option is a pneumatic drilling mounted on a pneumatic slide equipped with ball bearing rails giving it rigidity and precision. It can be used to produce holes or centering holes.

Main characteristics:

- Capacity diameter for carbon steel: 8 mm,
- Capacity diameter for aluminium: 10 mm,
- Feed force: 350 N,
- Max power: 0.22 kW, - speed: 1100 rpm,
- Maximum stroke: 80 mm,
- Max air flow: less than 6 l/s,
- Standard drill chuck.

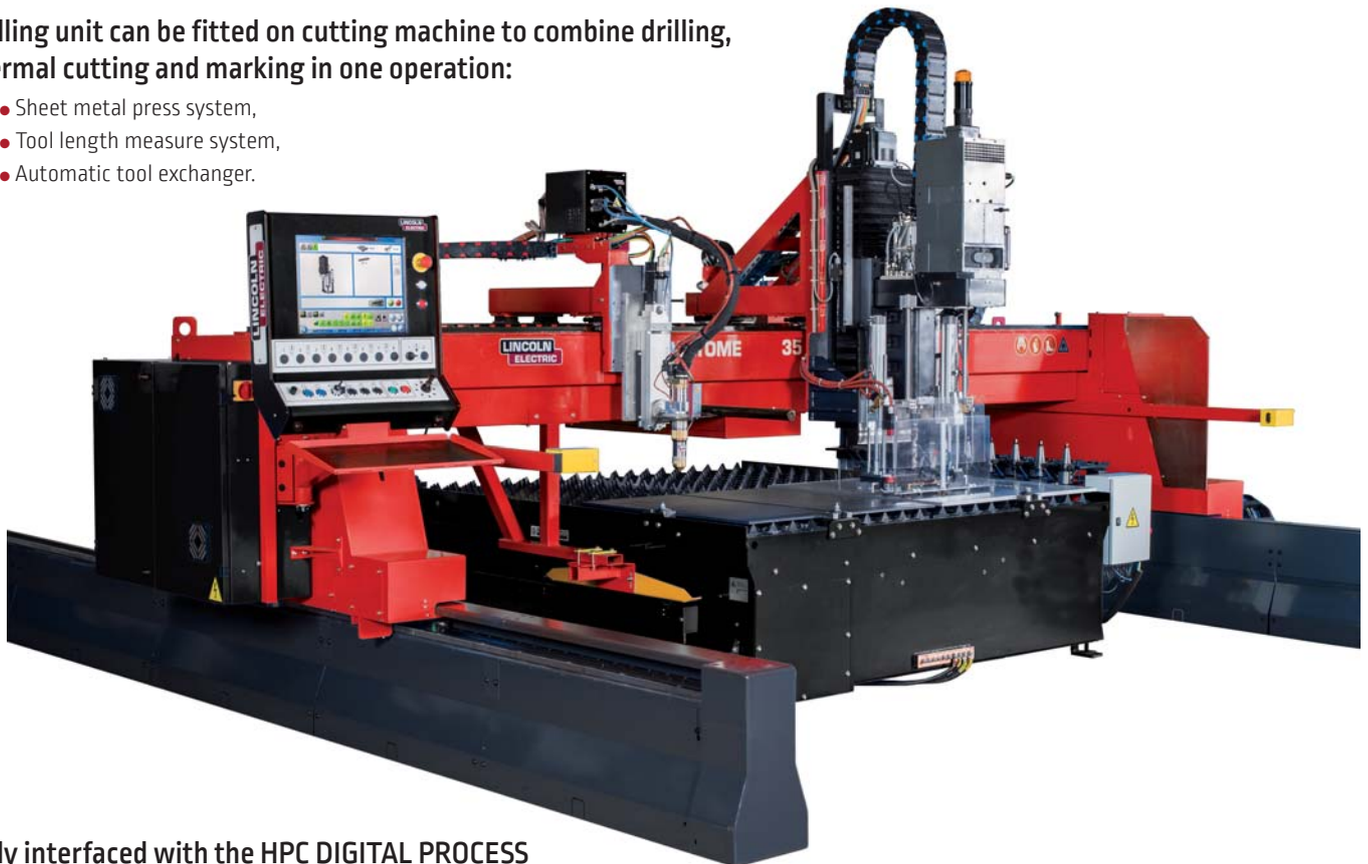


2014-223

Numerical drilling unit

Drilling unit can be fitted on cutting machine to combine drilling, thermal cutting and marking in one operation:

- Sheet metal press system,
- Tool length measure system,
- Automatic tool exchanger.



Fully interfaced with the HPC DIGITAL PROCESS System, the management of the drilling unit is simple and user friendly.

Fully automatic management of the drilling unit. Simple and user friendly database of parameters for drilling unit. This database (spindle speed, rotated speed, ...) can be updated by the operator depending on the tool used. Minimum and maximum sheet metal thickness depends on the application and cutting machine.

Material could be drilled: carbon, stainless steel and aluminium.

	Technical characteristic
Drill diameters	up to 30 mm
Tool type	ISO 40
Max. spindle motor power	up to 20 kW
Automatic tool exchanger	up to 30 tools
Machine compatible	OXYTOME / PLASMATOME TWIN HPI CYBERTOME

Tube cutting

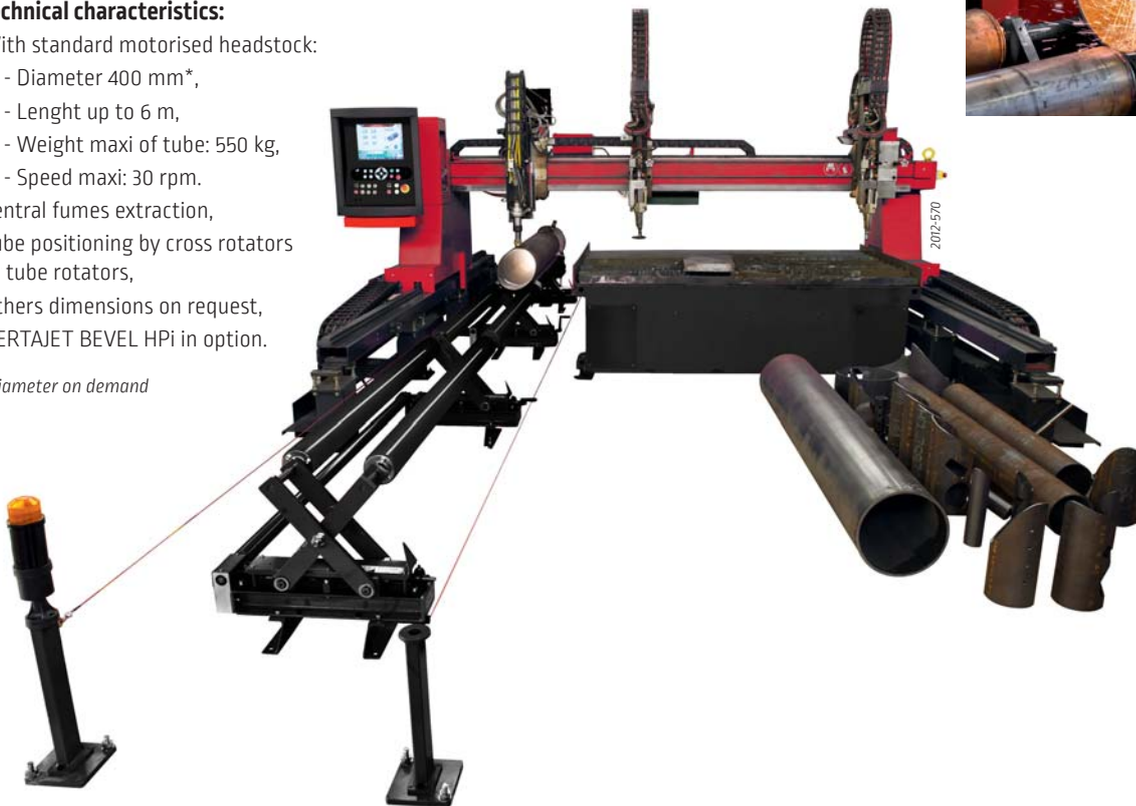
This option has been developed to meet many cutting applications on round tube from small to large diameter. Thanks to its software interfaces, the machine is able to cut different types of geometry on tube: stitching, cod mouth, separation cut, straight or evolutive bevel etc...

The option is composed of a cabinet control interconnected to the HPC DIGITAL PROCESS, of a motorised headstock with fume extraction duct and an adjustable positioning system according to the diameters of tubes. The positioning of the tube offers many advantages including that the cut piece remains in position after cutting thus avoiding potential risk to safety or damage.

Main technical characteristics:

- With standard motorised headstock:
 - Diameter 400 mm*,
 - Length up to 6 m,
 - Weight maxi of tube: 550 kg,
 - Speed maxi: 30 rpm.
- Central fumes extraction,
- Tube positioning by cross rotators or tube rotators,
- Others dimensions on request,
- NERTAJET BEVEL HPI in option.

* Other diameter on demand



2nd numerised transversal axis

Automatic adjustment of the distance between cutting tools done with two CNC axes. This option can be managed automatically with the nesting software. Inside a same program, different distances can be adjusted between the two torches depending the parts sizes to cut.

This option is mainly used with plasma system but can also be adapted with oxy-fuel process. This option is fully managed by a very nice control interface.



OPTIONS

Cooling systems

Electrical cabinet cooler vortex system

Cooling done by vortex effect with air pressurized. It cools the electrical cabinet and limit the introduction of dusts due to the over pressure. Designed to work in hostile environment.



Air cooling system for electrical cabinet

Air Cooling system with heat exchanger reducing drastically the temperature inside the electrical cabinet. Designed to work in countries where temperature reach 50 °C and more.



Operator visual protection

Curtain easy to adjust to protect the operator against the plasma electric arc.



Voltage inverter

This option is developed to protect the CNC or the machine against the fluctuation and hazard on the voltage supply. It can be propose in two version:

- One able to protect the CNC,
- One able to protect the machine & CNC *



* oxyfuel process will be cover but flot the plasma

Cutting table lighting

Lighting of the cutting table with 2 leds projectors place on each side of the machine.



Gas driven single point automatic lubricators

The units are supplied ready-to-use connected to ball bearing transversal carriages and filled with lubricants. Tool-free activation and time-setting allow easy and accurate adjustment of lubrication flow.

Flexible dispense rate from 1 to 12 months.

Stoppable or adjustable if required.

It's simplified the maintenance of the machine and increase life time of the ball bearing carriages.

Positioning

Visioproces

A camera is used to display the torch position on a control screen. The monitored area is about 250 mm in diameter and promotes correct positioning before and during cutting. The device also monitors the arc. The operator can control cutting operations and position the torch no matter where the control console is located. The camera is protected by an anti-dazzle device to protect it from the effects of the plasma arc. The operator can choose between a monochrome or colour display.

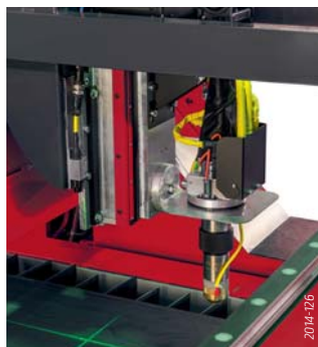


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Positioning

Positioning laser with greencross

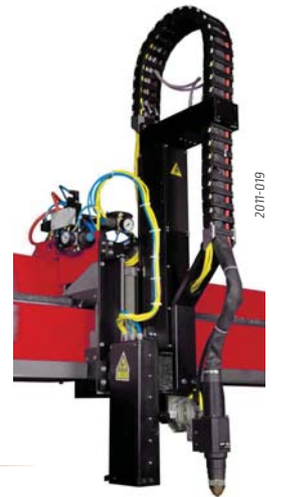
Controlled by the interface of the HPC, this tool helps the operator to position the machine to start cutting program or make the alignment of the sheet metal.



2014-126

Laser to detect the position of the plate

This option is a laser for automatically positioning a cutting program according to the position of the sheet. It works following one axis.



2011-019

Markers

Pneumatic marking

For punching and engraving plates. The depth of marking is controlled by varying the compressed air pressure and the speed. Recommended for use on plates thicker than 15 mm.



2007-382



2010-335

Wen marker

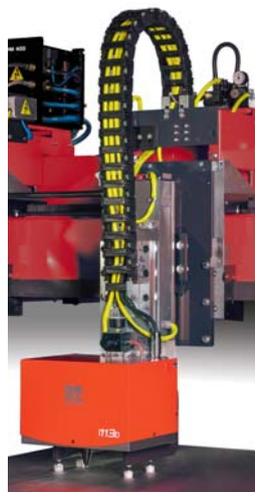
This pneumatic vibrator engraves sheet metal by slightly scoring the surface finish. Well adapted for thin and medium thicknesses.

Micro-percussion marking

It allows a fast and accurate marking. This system can carry out several lines marking with small characters (less than 10 mm). To perform the marking, the micro marker box is automatically positioned above the sheet metal. Then it drives a pen following its 2 axes dedicated to draw characters and mark the sheet with the desired power (marking depth).



2009-173



2014-053

Felt marking

This marker uses a felt tip which has been especially selected for its strength.

It operates by gravity and does not alter the surface finish of the material. It is intended for use on galvanized steels, aluminium, stainless and black prepainted steels, depending on the quality of their surface finish.



1115-01

HPC DIGITAL PROCESS 2

The most intuitive and efficient numerical control on the market.

It fully manages the cutting machine, from the trajectory to the processes.

The ergonomics of the HMI and its large 19" touch screen make it a user-friendly and easy-to-use tool.

In particular, it includes all the important functions suited to the thermal cutting business such as: Cutting recovery menu, parametric shapes, sheet metal alignment, test menus, automatic adjustment of parameters...

The features of HPC 2:

- 50 Parametric Forms,
- Parts directory programmed on external software,
- ISO code editor,
- Scale, rotation, symmetry,
- Choice origin program,
- Management of sheet metal works,
- Sheet metal alignment assistance tool,
- SMART DATA BASE for "intelligent" plasma and flame cutting processes,
- Controls of processes,
- Dynamic visualization of the part and tracking of the trajectory in real time,
- Program recovery menu: forward/backward on trajectory, offset for restart of the off-trajectory cut, zoom,
- Complete setup for machine configuration: Tools, Options, Languages,
- Option: Tube cutting, 2nd digitized transverse axis, NERTAJET BEVEL HPI, digital drilling, automatic indexing, visio-process, laser positioning or measurement...
- 17 Languages available.



Hardware & Communication:

- Robust industrial computer,
- SSD hard drive with large capacity,
- Windows 7,
- Real-time trajectory management system,
- ETERCAT bus management,
- 19" industrial touch screen,
- USB, NETWORK & TELESERVICE.



How works the automatic adjustment of processes on HPC DIGITAL PROCESS ?

Phase 1 :

After selecting the program, the operator chooses the material to be cut.



Phase 2 :

HPC provides one or more solutions adapted to the application.



Phase 3 :

After accepting the proposal, the setting of each parameter is done automatically.



Phase 4 :

When the tool (plasma torch or oxyfuel torch) is equipped with consumables recommended, the machine is ready to cut.



You have chosen to use the data base of HPC or to create your own data base.

JOB function gives you the possibility of attaching this process management to a program loaded and selected in the numerical controller.

This combination can be stored by the JOB function and then used by any operator.



Advanced or Essential control panel:

The Advanced swivel console is equipped with a joystick, ergonomic manual controls and a maintenance mode to simplify the use of the machine. It can be found in particular on the OXYTOME 2 and PLASMATOME 2 range. Also available as a fixed console version with ALPHATOME 2.

The Essential swivel Desk is fully touch-sensitive and is equipped with a maintenance mode that simplifies the use of the machine. It is found in particular on the EUROTOME 2 range. Also available in fixed console with OPTITOME 2.

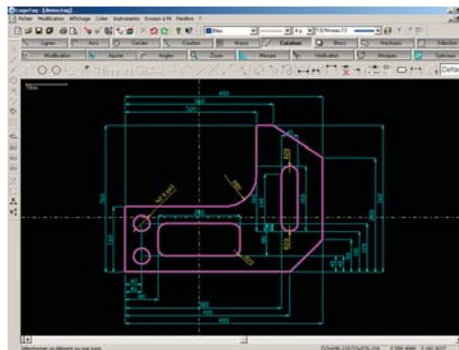


2016-321

Software MAGICNEST JUNIOR for HPC

Module design and programming installed on digital HPC command to:

- Import all type of program (dxf, dwg, dstv...),
- create customized drawing,
- Use a database of standards forms complementary than the HPC propose in standard,
- Customize its own standard forms (optional),
- create a machine program,
- Apply technology for chamfering (optional).



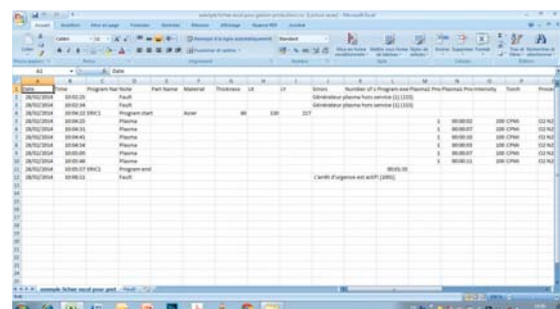
Production monitoring on HPC

Module dedicated for production monitoring. The HPC saves all the actions done during production. Those files can be edited with Excel or can be automatically analyzed by CAD/CAM software.

Those files data can be saved on a USB key or directly on a customer directory if the CNC is connected on his network.

Data available:

- Number of cutting, - time of cutting,
- Material and process chosen,
- CNC default,
- Failed cut part...



CUTTING SOFTWARE

A well adapted computerized help increases the automation and the return on investment of machines fitted with the CNC. Lincoln Electric can supply software specially designed for thermal cutting CAD, pressure vessel shapes developed flat, interleaving, plate stock control, communication, translation of external files and files produced by other CAD systems (DXF, DWG, DSTV...).

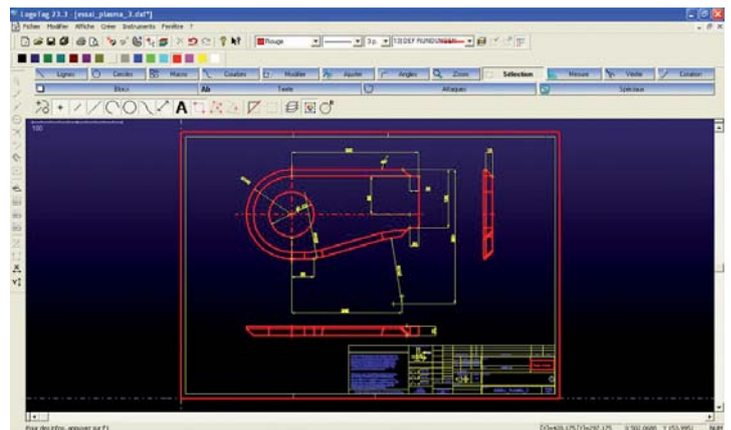


MAGICNEST Software range

Four products that run with the latest Windows operating systems to enable to prepare and control thermal cutting production. The software is designed to be intuitive, simple and user-friendly, while offering powerful and effective functions.

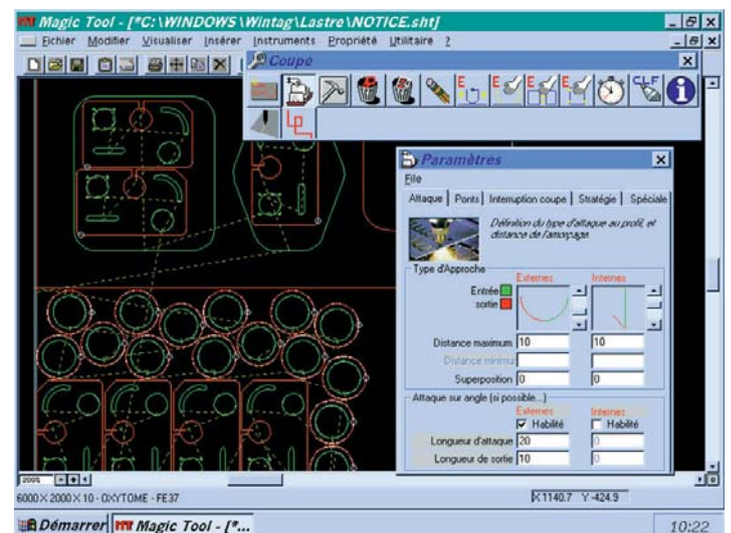
MAGICNEST JUNIOR

Principally designed for small sized cutting machines, MAGICNEST JUNIOR is an intuitive and easy-to-use CAD software that integrates 2D designing tools. Its cutting technology, simulation modules complement the product for the fuss-free control of the machine. It can also read and modify all types of drawing - DXF, DWG, DSTV etc. The serial transmission module WINRS completes the functionalities of the product.



MAGICNEST 01 (manual nesting)

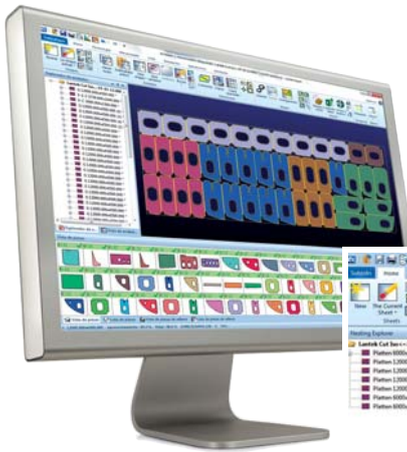
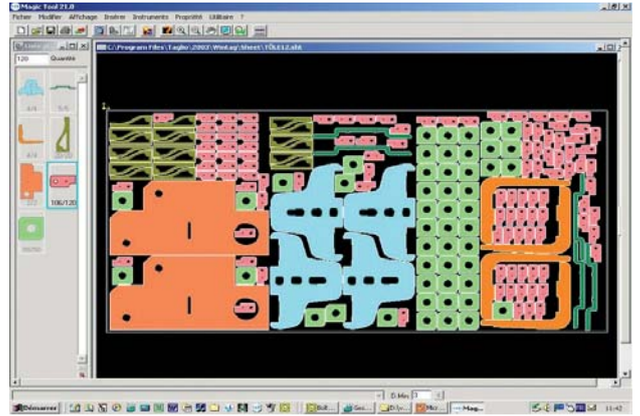
MAGICNEST 01 includes MAGICNEST JUNIOR and a nesting module that allows to manage quotes, orders, sheet stock and piece nesting. Its database makes it possible to obtain accurate quotes in a very short time, offer the manual cutting strategy, save know-how and generate machine programs. Its many tools - multiple-torch cutting, junctions, bridges, will enable you to fully control production and retain simplicity and intuitiveness of use.



MAGICNEST 10 (automatic nesting)

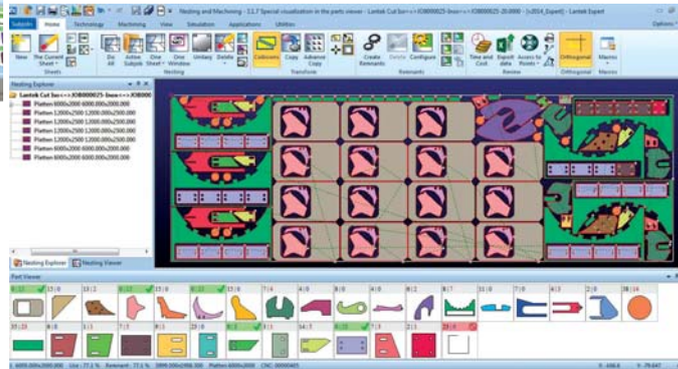
This is the top end version of MAGICNEST 01 for thermal cutting machine. MAGICNEST 10 ensure automatically the following operations:

- Nesting pieces using the best strategy for maximising material savings,
- IT application of the cutting technology, multiple-torch cutting, - cutting entry/exit, bridges, micro-junctions, common cutting, scrap recovery,
- Tool path and machine program.



MAGICNEST EXPERT PLUS

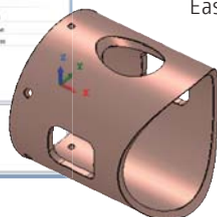
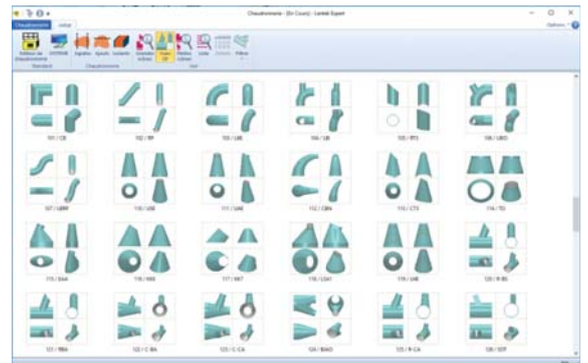
This is the best and complete version for machine with option bevel, indexing or piercing. Drawing and nesting functions are similar to MAGICNEST 10. With bevel option, MAGICNEST EXPERT PLUS control open-ended bevelling units that use plasma technology. It may be used for all types of bevel - V, X and K - in multiple pass processes. Possibility to include duct module and special marking (SIC marking or inkjet) in option.



DUCT

Duct is a powerful module of MAGICNEST Expert Plus for calculating DUCT figures. Duct is designed in such a way that the user only has to follow the simple steps prompted by the system.

User simply has to select the figure to be developed, enter the required dimensions, and the figure will automatically be developed.



FLEX 3D

Flex3d Tubes is a member of the MAGICNEST Expert Plus family of products for the design and cutting of tubes.

Easy, flexible design Flex3D Tubes gives a real vision of the result on the screen.

It displays the exact tube and simulates in 3D.

Flex3D Tubes allows 3D design in an intuitive and simple way:

It gives the result that the user will obtain when cutting the profile on the machine.

EXTRACTION TABLES

Extraction tables for dry cutting

The extraction tables with air extraction offers unrivalled efficiency in terms of fume extraction thanks to its unique system of transverse extraction ducts.

Robustly designed in one-piece or modular form, the table is divided over its length into multiple sections, extraction taking place across the full width of the table on the module in operation only.

Mechanical or pneumatic flaps actuated by the displacement of the machine provide suction under the sheet at the place of cutting only.

This principle of operation guarantees optimum extraction, irrespective of the size of the sheet being cut, while maintaining a modest extraction air-flow rate.

Technical characteristics:

- Transverse duct extraction system,
- Division into 0.75 meter sections over the length of the table,
- Removable slag boxes,
- Removable workpiece supporting frame with flat irons (section 100 x 6 mm) and wire mesh grid (50 x 50 x 5 mm),
- Maximum capacity: sheet up to 300 mm thick.



Variable water level tables

Variable water level tables are specifically intended for immersed plasma cutting.

This procedure limits pollution by solid or gaseous matter and gives protection against audible and visual stress.

It improves accuracy of cutting while limiting distortions caused by heating of the workpiece.

Technical characteristics:

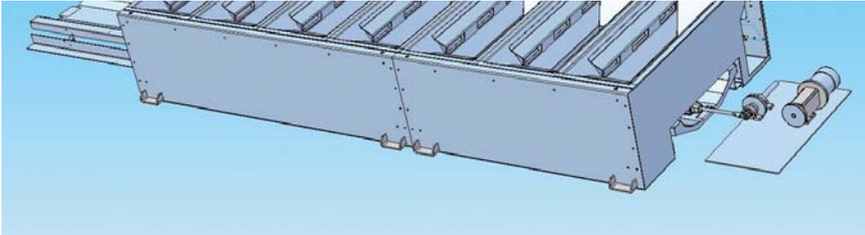
- Modular construction in lengths of 1.5, 1.75 and 2 m,
- Width: on request,
- Pivoting workpiece support frame.



Extraction tables for dry cutting

Table with slag automatic outfeed

The table has at its base a vibrating belt automatically recovering slag and possibly very small cut pieces. The automatic cleaning system significantly extends the maintenance table maximizing cutting time.



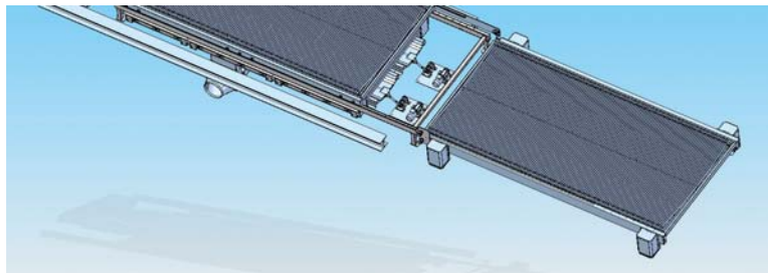
Technical characteristics:

- Transverse duct extraction system, monobloc or modular design,
- Division into 0,6 meter sections over the length of the table,
- Vibrating system recuperator of slag,
- Removable workpiece supporting frame with flat irons (section 150 x 6 mm),
- Maximum capacity: sheet up to 120 mm thick. (more on request),
- Length on request
- Standard width : 1.5 - 2 - 2.5 m.

Palletisable table

The palletisation system allows loading and unloading of sheets to cut out of the cutting area.

The preparation of sheets to cut is performed in masked time without risks for the operator.



Technical characteristics:

- Cut area design : monobloc or modular,
- Division into 0.6 meter sections,
- Standard length : 3 m (more on request),
- Standard width : 1.5 - 2 - 2.5 m,
- Maximum capacity : 1900 kg/m²,
- Mini height : 1 000 mm (installation without civil works),
- 2 carriages support sheet (electrical movement) with flat irons section 150 x 6 mm,
- 1 hydraulic elevator support for carriages palletisation,
- Option : slag automatic outfeed.

