Swift Cut

CNC PLASMA CUTTING SYSTEM



Introducing the Swift-Cut XP

Swift-Cut

The brief was simple, take all that we learnt with our best selling Swift-Cut Pro plasma machine and build it bigger, stronger and more powerful than ever before. The outcome is a range of two heavy duty CNC plasma cutting machines built to withstand the rigours of all day cutting whilst still remaining incredibly affordable.

Why choose a Swift-Cut XP?

The Swift-Cut XP is cutting edge in its design and more durable than ever. Designed with production cutting in mind up to 32mm* (1.25") and with an edge start capacity up to 50mm* (2") the XP range of tables is supplied with AC servo motors across all axes for improved performance and accuracy.

*in conjunction with the Hypertherm MaxPro 200 cutting mild steel

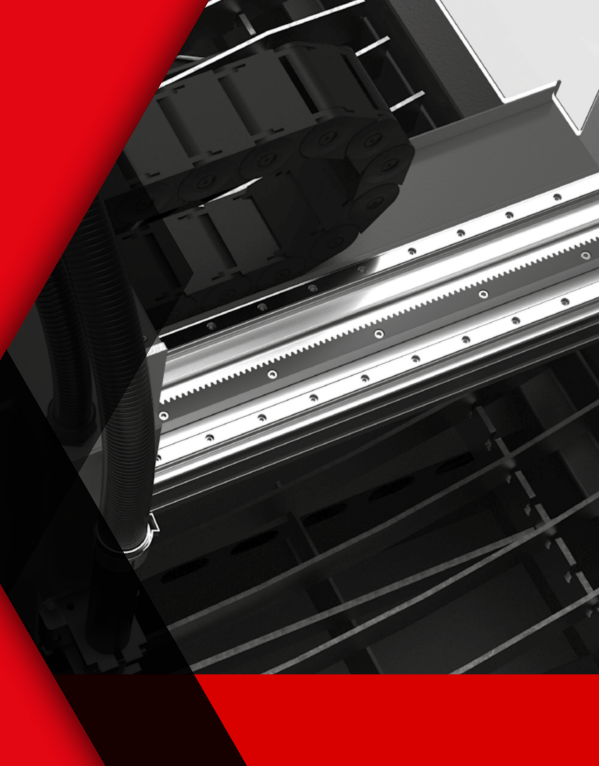
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Key Features



PROTECTION

components against

HEAVY DUTY

Heavy duty gantry

end castings with

stable platform for

the cutting head.

provide a precise and

machined faces

GANTRY

the harsh cutting

environment

COVERS

Protect kev

The Swift-Cut XP is our heavy duty, production-ready CNC plasma cutting machine

How have we built such a durable plasma cutting machine at such an affordable price point?

Our Swift-Cut XP machine has been designed, prototyped, built, and tested by our own in-house engineering team. Nothing on this machine is ineffectual; so at the design stage, if it doesn't improve the performance, functionality and durability, then it simply won't make the cut!

TABLE BED OPTIONS

The water table bed option (only

from beneath the cutting area.

available on the XP 3000 (XP 510) offers

efficient fume suppression reducing

the need for external fume extraction.

Alternatively the zoned downdraft table

option captures fumes and particulate

BREAKAWAY HEAD Ensures the torch is protected in the event

of a part collision.

Never have to set up torch height control yourself. Automatic voltage sampling provides repeatable cut quality and increased consumable life compared to conventional Torch Height Control systems.

INTELLIGENT TORCH HEIGHT CONTROL

ENGRAVING TOOL The SwiftMARK engraving tool allows you to mark and cut

more outsourcing or moving

to another (optional extra).

FLOATING INITIAL

HEIGHT SENSE

Reliable touch off sensing system for accurate pierce heights.

your project from one machine

in one operation, meaning no **GANTRY BEAM**

Lightweight but rigid gantry beam supports twin x-axis linear rails, it also gives you the ability to cut 200mm box sections.

> SOFTWARE Easy to use SwiftCAM Advanced and SwiftCNC software included as

standard

OPERATORS CONSOLE Ergonomic operators console with touch screen and keyboard/

mouse inputs.

HEAVY DUTY BASE Fully welded reinforced

base provides the required support and rigidity when cutting thick material

protect cables LINEAR RAIL against damage from molten

ENCLOSED

DRAG CHAINS

Fully enclosed

drag chains

material

Precision linear rail on all axes combined with AC digital servos delivers exceptional positioning accuracy.

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Swift-Cut tables are ruggedly built, easy to use, have great accuracy and most importantly, give an excellent cut. Alan Bradford, Plasmatech

Main Key Features:

- Intelligent Torch Height Control (ITHC) means less set up and the perfect cutting height every time
- 360 degree breakaway head stops any damage to the torch or work piece in the event of a part collision
- SwiftCAM and SwiftCNC software included as standard
- Advanced CAM software with auto nest facility included with every package
- Downdraft and water table cutting bed options available on the XP 3000 (XP 510). Available as down draft only on XP 4000 (XP 613)
- Designed, engineered, and fully supported by the Swift-Cut team
- Freestanding operators console can be positioned at any point around the table
- A choice of six plasma power sources with capacities from 3mm to 32mm (0.12" to 1.25")
- Smooth and precise AC servo motors across all axis
- Mixed gas cutting and water cooled torch available on Hypertherm MaxPro 200 plasma power source

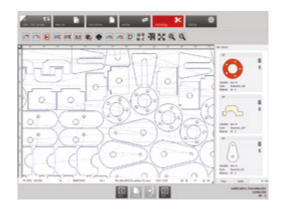
swift-cut.com

MAXPRO200

Plasma system

Hupertherm[®] SHAPING POSSIBILITY[®]

Plasma is one of the world's most popular cutting methods and for good reason: it strikes the perfect balance between cut quality, cut speed, and cost. Hypertherm thermal arc plasma systems are trusted and used by more businesses and people than any other brand. They are considered the best plasma cutting tools available today and are seamlessly integrated with the Swift-Cut XP range.



SwiftCAM Software

Swift-Cut's easy to use software guarantees that anyone with a basic knowledge of using computers will be capable of operating the CNC plasma cutting system. Minimal training required means the machine will be operational almost immediately, maximising output from the start.



Easy to use and feature packed

Swift-Cut are renowned for making feature rich, yet easy to use cutting machines, and our Swift-Cut XP is no exception. With our touchscreen HMI, wireless keyboard & mouse, and both standard and advanced screens for operators with varying experience, you will be cutting with confidence in no time. Features like Cut Recovery, Plate Alignment, Sheet Trim, 89 shape parametric library and auto nesting all come as standard.

How have we built a plasma cutting machine that's so durable whilst maintaining a compact footprint?

Swift-Cut

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We wanted our XP range to have the strength and rigidity to withstand production cutting of materials up to 32mm (1.25") in thickness, whilst maintaining a footprint that wasn't much bigger than our Pro plasma range. When we look at the market, it is easy to over engineer a machine and add size and unnecessary weight in an ever increasing footprint. Our design team wanted to keep things straight forward so we ensured any additional strength and weight added did not affect the loading of material and transporting/positioning the machine. Custom internal structures were created to guarantee the capability and durability of the machine for now and the future.

Why choose Swift-Cut?

We are one of the prominent suppliers of CNC plasma cutting machines in the world and our reputation for providing value for money, quality machinery and exceptional service is first class. Each machine goes through rigorous testing before leaving our facilities, to ensure our customers get the machine they have been promised. Swift-Cut's name is synonymous with quality cutting, and we're proud of the contribution we are making to the global CNC cutting industry.

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Very few companies are who they say they are, but Swift-Cut promised a quality product and then backed it up

Full Metal Solutions



Technical Specifications



Table Specifications & Features

The Swift-Cut XP has been designed by our skilled team of engineers to provide an all-encompassing plasma cutting solution with industry leading features as standard and is available in 2 sizes.



XP 3000 (XP 510) 3000mm x 1500mm cutting area (10' x 5') **4000 (XP 613)** 4000mm x 2000mm cutting area (13' x 6.5')

Table Specifications

	XP 3000 (XP 510)	XP 4000 (XP 613)			
Footprint	3710mm x 2030mm (12.2' x 6.6')	4720mm x 2465mm (15.5' x 8.1')			
Table weight	1500kg (3300lbs)	2600kg (5732lbs)			
Height	1780mm (70″)				
Cutting envelope	3000mm x 1500mm (10' x 5')	4000mm x 2000mm (13' x 6.5')			
Z-Axis travel	150mm (6")				
Maximum supported material load	1150kg (2500lbs)	2050kg (4450lbs)			
Input voltage	110-230v (6A-4A)				
Speed	12m/min (472ipm)				
Linear positional accuracy	0.2mm/m (0.002"/ft)				
Repeatability	0.4mm/m (0.005"/ft)				
Ballbar circularity	0.3mm/m (0.003"/ft)				
Drive description	400W AC Servo motor assembly, 20mm linear rail on X & Y axis. 100W servo drive system on Z axis. Anti-backlash gearbox				
Gantry height	210mm (8.2")				
Maximum material thickness	32mm (1.25")				
Maximum cut capacity of box section	150mm (6")				
Input air pressure	7-7.5 BAR (100 - 110 PSI)				
Flow rate	300 LPM (10 CFM)				

SwiftCAM Software (features)

Standard

Swift-Cut

JPEG/DXF/DWG import capable Import .dxf or .dwg files or convert .jpg images for cutting

Automatic Lead in/out Software automatically applies lead in/out for quicker programming

Automatic nesting Automatically nests parts for economical sheet usage

Part in part nesting Automatically nest parts in scrap areas to fully utilise sheet

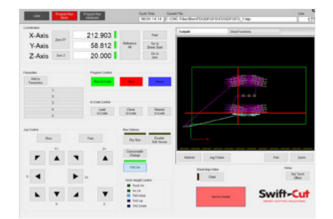
Advanced Drawing Importer

Built in system to clean, scale or delete items within problematic drawings

Parametric shape library

89 configurable shapes





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Ease of use was a major deciding factor. The software is very user friendly and requires little prior computer skills.

Delmer Yomer, Wellspring Components, USA



Operator console spec

- Touchscreen HMI with wireless keyboard and mouse control
- Footprint 610mm x 600mm (23" x 23")
- Height 1430mm (56")
- Weight 46kg (100lbs)
- Operating system Windows 10, 64 bit
- Software included SwiftCAM, SwiftCNC
- Remote support application installed as standard



SwiftCNC Software (features)

G-Code Browser

Allows the user to start cutting from any individual profile within the G-code

Cut recovery

This function allows the user to start from any position along the cut path whilst maintaining cut accuracy and reducing material waste

Direct Cut Control

Remote control of settings for Hypertherm Powermax plasma systems

- Automatic control of cutting amps
- Automatic control of air pressure
- Automatic control of cut mode
- · Read fault codes from the operator's console
- Continuous arc mode A simple unique solution allowing operators to cut wire mesh and perforated materials with the Hypertherm Powermax plasma systems

Basic and advanced displays

Basic view for beginners and advanced view for more experienced operators

Sheet alignment

Simply use the plasma shield to reference the two bottom corners of the sheet and the software will automatically adjust your part(s) or nest to the new angle. This will ensure the plasma arc will not 'run off' the material as it travels up the cutting bed

Sheet trim

Easily trim off scrap material. Options to go between 2 or 3 points on the material

G-code Favourites

Save up to 5 G-code files for quick loading

G-Code queue

Queue up to 5 G-Code files for quick loading

Datum store

Don't lose a datum point again, this system stores your last datum point so even if you lose power, you will not lose your position

Configurable datum points

Set up to 5 datum points anywhere on the cutting bed. This can be used to reduce setup times when using jig fixtures or to set custom parking positions

Dry-run mode

View the plasma torch movement, cutting order and speed in real time before you switch on the pump, so any problems are found and corrected without wasting material unnecessarily

Touchscreen display

Seamlessly switch between the wireless keyboard and mouse or the touchscreen display

Graphical toolpath display

Visual representation of where you are on the toolpath



The Swift-Cut machines are capable of so much, the only limitation is your imagination ASE Engineering



Cutting Power Options

Plasma Source: Hypertherm

Max pierce capacity	Mild steel	Stainless steel	Aluminium	Duty cycle	100% duty cycle
Powermax 45 XP*	12mm (1/2")	12mm (3/8")	10mm (3/8")	50%	32Amps
Powermax 65 SYNC™	16mm (5/8")	12mm (1/2")	12mm (1/2")	50%	46 Amps
Powermax 85 SYNC™	19mm (3/4")	16mm (5/8")	16mm (5/8")	60%	66 Amps
Powermax 105 SYNC™	22mm (7/8")	20mm low use (3/4")	20mm (3/4")	80%	94 Amps
Powermax 125	25mm (1")	20mm (7/8")	25mm (7/8")	100%	125 Amps
MAXPRO200	32mm (1.25")	25mm (1")	25mm (1.25")	100%	200 Amps

* Single phase option available





Air Spec

- Clean, dry air supply that should meet ISO8573-1 class 1.2.2.
- Input air pressure 7-7.5 BAR (100-110 PSI)
- Flow rate 300 LPM (10 CFM)

Options

- SwiftMARK engraving tool
- Zoned Downdraft (DD) or Water Table (WT)*
- Powermax consumable kits
- SwiftCAM Advanced software
- Compressor options available
- Air dryer options available
- 3 stage compressed air filtration
- Filtered extraction or extractor fan options for Downdraft machines
- Anti-rust solution
- Anti-fungal tablets
- Wireless or hardwired internet connections
- *(WT) only available on XP 3000

Swift-Cut aftercare is second to none

We take as much pride in helping our customers after the sale as we do when we are making the sale, and every aspect of the user being able to get the absolute best from their Swift-Cut Pro has been thought about. Whether you need remote assistance, advice, or an engineer's visit, we will always make sure that you are getting the very best in aftercare.

There are a number of options to choose from when you come to decide how you wish to maintain your machine, and with over forty years combined experience in plasma and waterjet cutting, we have great knowledge when it comes to cutting on many different grades and types of material.

To enable us to support and train our global customers and sales partners, Swift-Cut has invested heavily in technology that allows us to provide remote services by using Smartphone, Tablet and Wearable Technology via collaborative software tools to train, assist and diagnose the problem with precision and in less time. The My Swift-Cut app allows us to provide real-time video support which minimises time spent on the job and keeps machine downtime to a minimum.



We offer interactive online service kits which are designed to keep your cutting table running at its best, with the minimal amount of downtime. As part of the package, our support team will dial in remotely and talk you through the service procedure, step-by-step.

In addition to the standard warranties that come with all our cutting tables, if you feel you need more, you can purchase extended warranties which can cover all aspects of support, parts or both, giving you even more peace of mind. Contact a member of our team for further details

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Swift-Cut has enabled us to diversify from our primary business into an area we would never have ventured into.

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Leightec

Swift-Cutter CNC family

Here at Swift-Cut we build long-standing relationships with our customers, with many buying multiple machines from us over time.

Once you buy a Swift-Cut table, you become part of our family, we'll share what you do and let you know what other Swift-Cutters are up to.

Our social media pages are an interactive platform where we hope our customers feel at home, or check out our Swift-Cutters Case Studies page on our website for more idea of what your fellow Swift-Cutters are up to and how they get the very best from their machines.



If you require any further help or information please visit swift-cut.com



Frequently Asked Questions



How much does it cost to run?

There are many variables which can affect running costs, including type and thickness of material being cut, so its difficult to put an exact hourly cost down. It is widely recognised though if you take into consideration power, compressed air, consumables and routine maintenance, CNC plasma operating costs are lower than laser cutting and much lower than waterjet.

What power is required?

The table (inc. console) requires a single phase 110-230v (6A-4A) supply. The Hypertherm Powermax 45XP requires either a 230v or 415v (32A) supply. The Hypertherm Powermax 65, 85 and 105 requires a 415v (32A) supply. The Hypertherm Powermax 125 requires a 415v (64A) supply. The Hypertherm MaxPro 200 requires a 415v (100A) supply.

Do I need a compressor?

An air compressor is an essential component of the CNC plasma cutting system. Air plays a crucial part in ensuring the best quality cut and the reliability of the machine and plasma power source. It needs to be dry and free of any contaminants like oil. The amount of cutting you intend to do will determine what compressor is best for your needs. As a minimum we would always recommend you install a 3 stage air filtration unit close to the cutting table to filter the air before it enters the plasma power source and table hardware. We can both advise and supply the best compressed air setup for your business.

Do I need a downdraft table (DD) or water table (WT) to capture the fume?

It all depends on your particular application. Downdraft tables are slightly more expensive to purchase than water tables and require connection to either a filtration unit or extraction fan. The additional equipment adds extra noise, but they are easier to clean and your only option if cutting aluminium or stainless steel most of the time. Water tables are less expensive and quieter, but more difficult to clean and are not recommended for certain materials.

What materials will it cut?

CNC plasma cutting can only be used for materials that are conductive. The three most popular materials are mild steel, stainless steel and aluminium however other metals and alloys such as copper, brass, titanium, hardox, inconel and cast iron can all be cut, albeit you may experince reduced edge quality due to the melting temperature of some of those metals.

How accurate is it?

Our XP plasma tables are accurate to within +/- 0.4mm (0.005"/ft)

Can I have a demonstration?

Yes, of course! We have dedicated experince centres in many locations around the world. We can also carry out personalised remote demonstrations over Zoom, TeamViewer, Microsoft Teams and WhatsApp platforms. You can bring parts or drawings with you to cut out, or we can create something for you which best represent your particular application.

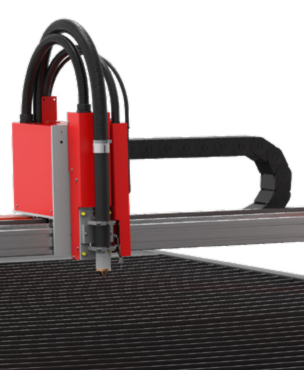
Is training included?

Training is always included as standard with all our Swift-Cut machines. This is on a one-to-one basis and our support engineers will ensure you are comfortable with operating your new Swift-Cut before the session ends. This can be done either remotely, which is free of charge, or on-site*

I'm new to CNC and not that confident on a computer, is it easy to use?

We have designed our software to be extremely user friendly. It is a simple step-by-step process to layout (nest) your drawing or parametric shape, and create your g-code ready for cutting. Our SwiftCNC software has both basic and advanced screen layouts which the user can switch between as their confidence grows.

*Additional charges may apply.



How do I get drawings on the table?

You can bring your DXF/DWG drawings into the SwiftCAM software either from files saved locally or on USB memory drive. Open the folder location where the file is saved and select the filename you want to import. Alternatively you can bring in JPEG images via the same method and then use the advanced image importer function to clean, scale or delete elements of the drawing. Once imported, simply follow the step-bystep process to nest your parts onto your sheet.

Can I use my own plasma power source?

Swift-Cut plasma machines seamlessly integrate with Hypertherm plasma power sources and torches. If you already have a Hypertherm plasma, depending on age, we can advise the necessary parts required (if any) to connect it to one of our machines.

Can it cut box section?

No problem at all. We have lots of customers cutting box section on our Pro plasma machines. The maximum height box section permitted on the machine is 150mm (6")

What's the difference between pierce capacity and edge start capacity?

When we talk about CNC plasma power source capacity, we quote pierce capacities. This is the maximum thickness of material the plasma can pierce if it was to start within the sheet.



Pierce Start

The pierce needs to happen quickly to reduce the chance of the molten metal blocking the consumables in the end of the plasma torch and stopping the cut.



Edge Start

It is possible however (although more difficult to setup) to start from the edge of the sheet. Because the risk of blocking the consumables is reduced, the material thickness can increase. Edge starting can also give longer consumable life.

How often do consumables generally last?

Many factors can affect consumable longevity including air quality, material type, and the amount of pierces. If the machine is setup correctly and you're using clean material, consumables should typically last 1-3 hours. When using the MaxPro 200, consumable technologies such as LongLife, CoolFlow™ and TrueFlow™ significantly increase consumable life to reduce cost per part

Are the consumables easy to buy?

All consumables are readily available direct from Swift-Cut or one of our approved distributors.

How fast will the machine cut?

Depending on material thickness, the Swift-Cut XP can typically reach cutting speeds up to 6m/min (236 ipm) in combination with the MaxPro 200 plasma power source

Are there any rules when it comes to cutting holes?

This one's as much of guide as it is a hard and fast rule! When cutting holes using standard definition plasma, it's good to follow the 2D rule. This is where, in order to maintain good hole quality and tolerance, you should ensure the smallest hole you want to cut has an approximate diameter twice that of the material thickness. i.e. if you have 5mm plate, you should aim for a hole diameter of around 6mm. All our machines have software which automatically calculates the optimum lead-in, cut height and feed rate to ensure your cut holes look as good as possible

Can I use a hand torch with my Hypertherm plasma power source?

You certainly can. If you wish to use a hand torch with your plasma, simply unplug the machine torch and CNC connections, and plug in the hand torch. You will need to place your material on the cutting bed of the Swift-Cut machine to make use of the earth connection. Alternatively you can plug in a separate earth lead if you want to work away from the Swift-Cut. When you've finished hand cutting, just reverse the proceedure.

Can I use my own CAD program such as AutoCAD?

You are more than welcome to use any CAD package you feel comfortable with. As long as you can save the files in a DXF/DWG format, you can open them in the SwiftCAM software without any problems..

What are the benefits of mixed gas cutting?

The main benefits are reduced angularity, better edge finish, less dross, improved hole quality and faster cutting speeds. To achieve these results you would use Oxygen cutting gas and Air shielding gas on mild steel, and Nitrogen cutting gas and shielding gas on Stainless Steel and Aluminium. Mixed gas cutting is only available in conjunction with the MaxPro 200 plasma power source.

If you require any further help or information please visit swift-cut.com

Swift Cut

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For more information contact **Swift-Cut.com**

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