NUTOMECH Tel: +971 2 55 40 405, Fax: +971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com

CNC Plasma Cutting Machine Model: AMT 3000x12000 Made In Turkey (Brand new)



TECHNICAL FEATURES

Machine Model

AMT 3000x12000

| Power Source | Hypertherm XPR300 | | | |
|---------------------|-------------------|---------------|---------------------------|--|
| Cutting Thicknesses | Dross Free | Piercing | Severance (Edge Start) | |
| Mild Steel | 45mm (O₂) | 50mm (Argon*) | 80mm | |
| Stainless Steel | 38mm | | 75mm | |
| Aluminium | 38mm | | 50mm | |

| Working table size | 3000x12000mm |
|---------------------------------|--|
| Working table height | 800 mm |
| Working table extraction system | Pneumatic switch controlled fume extraction system |
| Maximum Loading Capacity | 750 kg/m² |

| Axial Movements | X- Axis | 3050mm | | |
|-------------------------|---------|------------------------------|--|--|
| | Y- Axis | 12100mm | | |
| | Z- Axis | 170mm | | |
| Positioning Accuracy | | ± 0.01mm | | |
| Transvers speed | | 20mt/dk. | | |
| Z axis Distance Control | | FASTECH THC with SERVO MOTOR | | |
| | | | | |

*ARGON OPTION IS NOT AVAILABLE WITH CORE CONSOLE. VWI OR OPTIMIX GAS CONSOLES MUST BE PURCHASED.

AUTOMECH AUTOMECH MACHINE & TOOLS TRADING

Tel : +971 2 55 40 405, Fax :+971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com



PLASMA POWER SOURCE

XPR300 CORE - HYPERTHERM



Unmatched performance Unbeatable operating cost

The new XPR300^{GM} represents the most significant advance in mechanized plasma cutting technology, ever. This next generation system redefines what plasma can do by expanding its capabilities and opportunities in ways never before possible. With unmatched X-Definition^{GM}cut quality on mild steel, stainless steel and aluminum,the new XPR300 increases cut speed, dramatically improves productivity and slashes operating costs by over 50%. New ease-of-use features and engineered system optimization make the XPR300 easier to run with minimal operator intervention, while also ensuring optimal performance and unmatched reliability.

AUTOMECH AUTOMECH MACHINE & TOOLS TRADING

Tel : +971 2 55 40 405, Fax :+971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com

Optimized productivity and reduced operating costs

- 300 amps and 63 kW of output power deliver higher cut speeds; up to 15% on thicker materials
- Consumable life increases of over 40% compared with previous systems
- 20% thicker piercing capability on stainless steel and 30% thicker on mild steel
- Operating costs reduced by over 50%

Engineered system optimization

- Increases consumable life 3 times that of competitor's systems by eliminating the impact of ramp down errors
- Reduces the impact of catastrophic electrode blowouts which can damage the torch at high current levels

Ease of use

XPR[™] sets the new standard for achieving advanced system performance easily. From system set up and installation to connectivity and process optimization, XPR's intuitive operation and automatic system monitoring redefine easy plasma cutting.

- Intuitive operation and automatic monitoring redefine ease of use
- Full control of all functions and settings via the CNC
- Automatic system monitoring and specific troubleshooting codes for improved maintenance and service prompts
- EasyConnect[®] torch lead and one hand torch-toreceptacle connection for fast and easy change-outs
- QuickLock[®] electrode for easy consumable replacement
- WiFi in power supply can connect to mobile devices and LAN for multiple system monitoring and service



NUTOMECH

AUTOMECH MACHINE & TOOLS TRADING

Tel : +971 2 55 40 405, Fax :+971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com



- Built in WiFi connects operating and monitoring abilities to the mobile device dashboard.
- Easy to navigate and read.
- Allows the selection of cutting processes and the monitoring of multiple systems from most mobile devices and laptops.

 Hypertherm's easiest and fastest torch disconnect design enables a rapid, one handed torch change.



Optimized productivity and reduced operating costs

Building on Hypertherm's industry-leading productivity technologies, XPR[™] delivers faster cut speeds, higher quality cuts that reduce or eliminate secondary operations and increased consumable life with quicker set up time. These combine to further slash plasma system operating costs.

Technology benefits

- 300 amps and 63 kW of output power deliver higher cut speeds for superior productivity.
- A value in the torch receptacle delivers more rapid and precise control over gas flows for significantly longer oxygen process life and a greatly accelerated ramp down process. This elimination of ramp down errors in most applications enables a consumable life span nearly 3 times longer than any other system.
- New Cool nozzle[™] flow technology contributes to consumable life increases of over 40% with greater ISO range 3 results than ever before.
- Increased power and argon-assist piercing delivers 30% thicker piercing capacity on mild steel for further productivity benefits.

HINES TEL. +97 1 2 33 40 403, Fux .+97 1 2 33 40 400, F.O Box. 13000 Mussaluli, Abu Dhubi

Email: machines@automechgroup.com, Web: www.automechmachines.com

Engineered system optimization

XPR[™] is engineered to deliver the highest quality cuts and optimal system performance automatically. Advanced power supply technology delivers highly responsive, rapid system feedback, and automatically intervenes to eliminate events that negatively impact system efficiency and consumable life.

Improved operating and troubleshooting information

Sensors in the power supply deliver refined diagnostic codes and significantly enhanced system monitoring information. This reduces troubleshooting time and provides proactive system maintenance data for improved system optimization.

XPR's cutting-edge power supply features advanced chopper circuitry that instantaneously senses and responds to changes in arc voltage and current settings. This sophisticated Arc response technology[™] delivers important benefits that reduce operating costs and increase productivity.

Arc response technology™

Automatic torch protection

The chopper module senses the onset of catastrophic electrode blowout failure and shuts down the system, protecting the torch from potential damage and enabling improved consumable utilization.

- Prevents torch failure
- Reduces operating cost

Automatic ramp-down error protection

The chopper module senses when a cut is aboutto end in an uncontrolled manner – without proper ramp down of current and gas flow. It automatically initiates a rapid ramp-down sequence protecting the electrode, dramatically extending consumable life – over 3 times that of systems that don't have this feature.

- Protects electrode
- Improves realized consumable life
- Reduces operating cost

GAS CONSOLE OPTIONS

Process control and delivery.

State-of-the-art process control through a completely new concept in gas and fluid delivery. Three console options – Core[™], Vented Water Injection[™] (VWI) and OptiMix[™] –offer unmatched mild steel cut quality with each console delivering successively enhanced cutting capabilities on stainless steel and aluminum. All consoles can be fully controlled through the CNC for high productivity and ease of use.

Email: machines@automechgroup.com, Web: www.automechmachines.com

| Gas-connect console gases/fluids | | | | |
|-------------------------------------|------|------------------------------|---------|--|
| | Core | Vented Water Injection (VWI) | OptiMix | |
| O ₂ /N ₂ /Air | • | • | • | |
| F5/Ar/H ₂ 0 | | • | • | |
| H_2-N_2-Ar mixing | | | • | |

Core[™] console - Standard

Unmatched mild steel cutting performance and superior angularity and edge finish on stainless steel up to 12 mm (1/2"). This is delivered through a new N2 HDi[™] process that prevents the mixing of air into the plasma gas, creating an improved, brighter edge finish. It comes as a standard with XPR300.

Vented Water Injection[™] (VWI) console - Optional

All Core console capabilities plus a more than 10% increase in piercing thickness with argon-assist. Significantly enhanced stainless steel and aluminum capabilities are delivered with the addition of F5 HDi processes and patent pending Vented Water Injection (VWI).

OptiMix[™] console - Optional

All the capabilities of the Core and VWI consoles plus discrete 3-gas mixing – Ar, H2, and N2 – for the world's most flexible, premium stainless steel and aluminum cutting capability.



Torch and consumable technology

Industry leading X-Definition cut quality

X-Definition[™] improves cut quality and consistency on mild steel, expands the application of Hypertherm's pioneering HyDefinition[®] process to a broad range of non-ferrous applications and greatly enhances it with a number of critical new cutting technologies

Email: machines@automechgroup.com, Web: www.automechmachines.com

Expanded HyDefinition technology

Hypertherm's pioneering HyDefinition[®] technology, featuring a unique two-piece vented nozzle design, aligns and focuses the plasma arc, increasing arc stability and energy density for more consistent, precise cut quality. Previously used primarily on mild steel applications, this foundational technology is now applied to the full range of non-ferrous cutting processes for cleaner, sharper, more consistent edge quality on stainless steel and aluminum.

Vented Water Injection (VWI)

This patent pending process features a vented N2 plasma and an H2O shield. Edges are square, angularity is reduced and surface finish is excellent on non ferrous materials, especially aluminum.

Vent-to-shield technology

This new technology mixes hydrogen reclaimed from the vented plasma gas with the shield gas to reduce angularity and deliver more consistent edge color on stainless steel up to 12 mm (1/2").

Plasma dampening

Patent pending plasma dampening delivers increased arc density and cut speeds on thin stainless while maintaining arc stability and smoother cut edges.

PowerPierce

Patented PowerPierce[®] liquid cooled shield technology repels molten metal during piercing allowing production piercing of 45 mm (1-3/4") on mild steel all the way up to 50 mm (2") when using Hypertherm's exclusive argon-assist process.

Advanced arc stability

Superior arc steadiness from a modified shield gas impingement improves arc stability when coming out of a pierce hole or out of an acute angle delivering reduced lead-in lengths and improved cut quality.

Improved torch geometry

Superior bevel capability and performance thanks to an enhanced tapered torch design that features a 76° included angle and bevel rotation of up to 52°



Email: machines@automechgroup.com, Web: www.automechmachines.com



The engineering mission at Hypertherm is to develop innovative technologies, products, and solutions that provide superior value to our customers, our owners, and our planet. We consider it critical to our success to reduce the environmental impact of everything we do. The XPR300 system has been designed to be more efficient and less wasteful by reducing consumable use, energy and the carbon footprint.



Email: machines@automechgroup.com, Web: www.automechmachines.com

<u>CNC CONTROLLER</u> EDGE CONNECT – HYPERTHERM



EDGE Connect is the next generation of Hypertherm's industry leading automated control systems. EDGE Connect uniquely combines Hypertherm's embedded expertise with OEM customization. Cutting-machine OEMs can create greater differentiation leveraging Hypertherm's embedded cutting expertise foundation. EDGE Connect offers many new software features, enhanced hardware, and field based system configuration capabilities.

New with EDGE® Connect CNC

- Hypertherm's Phoenix[®] version 10 CNC software
- Microsoft Windows 10 embedded operating system
- ProNest[®] CNC automatic nesting with process optimization
- Internal software Programmable Logic Controller (PLC) and software-based operator's console that enable unique cutting machine features
- EtherCAT machine interface for easy connectivity and superior motion
- Integrated 482 mm (19") projected capacitive touchscreen.

Easy to use

Hypertherm's proprietary Phoenix software is common across the entire family of CNCs. This software is designed specifically for the X-Y and bevel cutting market. Through years of cutting experience, Hypertherm[®] engineers have learned the critical parameters to achieve superior cut quality on every part. Phoenix CNC software improves cut quality and productivity by delivering our expertise directly to your factory, making it as if you have your best operator on every shift.

- Using the patented CutPro[®] Wizard, even new operators can be ready to cut production parts in less than five minutes
- On-screen Software Operator's Console (Soft OpCon) for easy setup and operation of cutting station and manual motion
- One touch access to supporting documentation including cutting optimization tips, consumable change instructions and diagnostic tools in multiple languages
- Integrated communications with plasma and torch height control systems deliver automated and expert control using installed factory or custom cut charts
- Custom cut charts can be created and controlled in the part program or made available to the CutPro Wizard
- Configurable Watch Windows[™] enable on-screen real-time monitoring of key process performance parameters while cutting

NUTOMECH Tel: +971 2 55 40 405, Fax: +971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com

Reliable

- High-speed digital EtherCAT machine interface and communications with single wire connectivity •
- Low power, fan-less quad core processor PC requires no active cooling •
- Solid state hard drive with no moving parts for increased data access speed and reliability •
- Projected Capacitive (PCAP) touch technology offers pristine optical clarity, high-touch durability, resistance to • water, and long-term stability over temperature in industrial applications
- Designed and stress tested to ensure reliable and consistent operation in harsh cutting environments •

Serviceability

- Remote Help[™] quickly enables CNC, plasma system and cutting machine diagnosis and repair over the internet . reducing the need for on-site visits.
- Hypertherm[®] plasma, CNC, and THC manuals are available in multiple languages at the touch of a button.
- Worldwide network of Hypertherm service engineers available as needed to support cutting machine • manufacturer service personnel.



AUTOMECH AUTOMECH MACHINE & TOOLS TRADING

Tel : +971 2 55 40 405, Fax :+971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com

TABLE WITH PNEUMATIC SWITCH CONTROL

- Pneumatic switch control system for each zone of table by CNC.
- Hold weight up to 750kgs/m²
- Thickness of table material is 4mm
- Thickness of table grill is 4mm
- Height of table is 812mm
- Height of table grill is 10mm
- Gap between grills is 43mm





TORCH HEIGHT CONTROL WITH SERVO CONTROL UNIT

- Torch height control can be adjusted easily by arc voltage feedback control which effects the cutting quality positively.
- Torch height control system through voltage divider board by Hypertherm.
- All values and also errors could be found easily through the relating indicators.
- System control can be reviewed or can be transfered to the CNC control.



TORCH MAGNETIC BREAK-AWAY SYSTEM

• Magnetic breakaway is designed in order to reduce or eliminate damage on the torch due to accidental collisions in all axis.

Email: machines@automechgroup.com, Web: www.automechmachines.com

OPTION-TRUEHOLE TECHNOLOGY BY HYPERTHERM USA



As part of Hypertherm's Built for Business Integrated Cutting Solutions, patented True Hole[®] technology for mild steel produces significantly better hole quality than what has been previously possible using plasma. Equally important, True Hole technology is delivered automatically without operator intervention, to produce unmatched hole quality.



Benefits

- Bolt hole quality is delivered automatically without operator intervention
- Narrows the gap with laser hole quality making the plasma process suitable for many jobs previously cut with laser
- Virtual elimination of hole taper
- Ding is reduced and biased to the outside of the hole
- Delivers true "bolt-hole" quality.



Email: machines@automechgroup.com, Web: www.automechmachines.com

Revolutionary plasma performance: True Hole cut quality

True Hole technology for mild steel is exclusively available for use in conjunction with Hypertherm's HPRXD auto gas plasma systems. True Hole is automatically applied by the nesting software or CNC software to holes up to 25 mm (1inch) diameter and hole diameter to thickness ratios from 2.5 to as low as 1:1.

*** Truehole technology will be activated with Automatic Gas Console and Pronest.

OPTIONAL – AUTOMATIC BEVEL HEAD AND LIFTER

IMATECNO-ITALY



It is offering angle cutting by $\pm 45^{\circ}$ with a perfect finish and hole for bolt. BevelCut allows alternative results such as Y, X, V, K welding preparations.

High quality provides higher performance. BevelCut increases your capability of production with HyDefiniton power source. BevelCut enables the customers to convert traditional plasma cutting to more complicated cutting solutions.

TECHNICAL SPECIFICATION

| | "A" Axis | "B" Axis | "Z" Axis |
|-----------------------|-----------------------|-----------------------|-------------|
| Servomotor | MITSUBISHI | MITSUBISHI | MITSUBISHI |
| Drive | MITSUBISHI | MITSUBISHI | MITSUBISHI |
| Axes rotation | ±50° (Max ±90°) | ±50° (Max ±90°) | |
| Gear ratio | 1/89 | 1/89 | |
| Pulley | - | 26 teeth | |
| Driven pulley | - | 60 teeth | |
| Total reduction | 1/89 | 1/205.3846154 | |
| Max torque of | 115 Nm to Axis | 131 Nm to Axis | |
| continuous work | | | |
| Axis speed | Max. 5.88°/s | Max. 2.55°/s | |
| (Max work speed) | 56,17 RPM of the axis | 24,34 RPM of the axis | Max.1.5 m/s |
| Angular rotation axes | 1 Tour mot.= Degrees | 1 Tour mot. Degrees = | |
| | 4.04494382 | 1.752808989 | |
| Axes stroke | | | 300mm |
| Load capability | 2200 N | | |
| dynamic Fx | 2200 1 | | |

Email: machines@automechgroup.com, Web: www.automechmachines.com

The vertical axis of rotation on the electrohead is called "A" axis The horizontal axis of rotation on the electrohead is called "B" axis The vertical axis on the lifter is called "Z" axis







OPTIONAL – TUBE/PROFILE CUTTING

Transforming raw pipes to unique parts of daily life by cutting in excellence.

Possibility of different designs makes TubeCut more versatile and can be used with ProCut, BevelCut as well as sole pipe cut design.

it is possible to cut round pipe and square pipe.



Tube cutting option comes with RTP software for designing and cutting the tubes.

Rotary Tube Pro offers a complete design and cut solution for tube and pipe parts in mechanized cutting applications including plasma, laser, waterjet, and oxyfuel. There is no 3D CAD experience required. Tubes and branches are easily created using parametric input. Side-wall cut outs can be selected from a list of pre-defined shapes, or added from CAD. And, if necessary, users can import 3D CAD files. This flexibility allows fabricators and manufacturers to work more efficiently, boost productivity, and reduce operating costs.

In addition, Rotary Tube Pro supports virtually all brands of tube cutting machine, including stand-alone units and cutting table add-ons. It supports perpendicular cutting as a standard feature and bevel cutting as an optional module.

NUTOMECH

AUTOMECH MACHINE & TOOLS TRADING

Tel : +971 2 55 40 405, Fax :+971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com



- Create round or rectangular tube parts with parametric input
- Standard tube sizes and schedule pipe parameters (including wall thickness, corner radius, etc.) are provided for common materials, or input your own custom sizes
- 3D model of tube is updated in real time as you work, can be freely moved and rotated
 2D layout view is also available
- Branches can be added to define interiors using standard or custom tube sizes

 Set branch intersection type: front outer, front inner, pass-through
 New main tuber, can be created from
 - New main tubes can be created from existing branches
- Edit lead-in/out position and properties

Part creation and development

OPTIONAL – OXY HEAD – TANAKA JAPAN

| Piercing | : 80 mm |
|----------------------------|----------|
| Standart Cutting Thickness | : 100 mm |
| Max. Cutting Thickness | : 300 mm |

- Manufacturer must be informed above 100mm cutting thickness.
- Cutting thickness above 100mm will affect the price of machine.



AUTOMECH MACHINE & TOOLS TRADING *NUTOMECH* MACHINES

Tel: +971 2 55 40 405, Fax: +971 2 55 40 488, P.O Box: 13060 Mussafah, Abu Dhabi, U.A.E.

Email: machines@automechgroup.com, Web: www.automechmachines.com

IHT CAPACITVE SENSOR SYSTEM – GERMANY

- Built-in collsion protection, if ring electrode touches the workpiece, an automatic vertical movement protects the torch.
- Adjustable piercing height.
- Contact-free accurate clearance control. ٠
- Remote setting of clearance distance. ٠
- Splash repellent finish for increased ring electrode lifetime.





Email: machines@automechgroup.com, Web: www.automechmachines.com

OPTIONAL - FM JET PULSE FILTER WITH DONALDSON CARTRIDGES

Leak free, Moduler and easy cleaning

It is designed to enable absorption of fume and dust during the cutting process. Automatic cleaning system ensures efficiency and long-lasting performance. All dust is collected in dust bucket and it is easy to unload it. The short cycle time to change cartridges reduces the operating cost.



| MODEL | Pressure (PA) | Motor Power (kw) | Filter Space (m ²) | Cartrridge No. | Noise (dB) | Inlet Pressure (bar) | Pulse System |
|---------------------|------------------|------------------------|--------------------------------------|-------------------|---------------|----------------------------|-----------------|
| 4000m ³ | 2500 | 4 | 105 | 5 | 75 | 7+1 | Ok |
| 8000m ³ | 2500 | 7,5 | 189 | 9 | 75 | 7+1 | Ok |
| 12000m ³ | 2500 | 11 | 252 | 12 | 75 | 7+1 | Ok |

Email: machines@automechgroup.com, Web: www.automechmachines.com

OPTIONAL - NESTING SOFTWARES

ProNest® 2017 LTS CAD/CAM Nesting Software

ProNest LTS is a CAD/CAM nesting software designed for light industrial, mechanized cutting in job shop environments. It provides a software solution for one cutting machine, equipped for either conventional plasma or oxyfuel.

ProNest[®] 2017 LT CAD/CAM Nesting Software Pronest LT is powerful CAD/CAM nesting software designed for light industrial, mechanized cutting in production environments. It provides a single software solution for all of your conventional plasma and oxyfuel cutting machines.

ProNest® 2017

CAD/CAM Nesting Software

ProNest is an industry leading CAD/CAM nesting software designed for advanced mechanized cutting. It provides a single solution for all of your profile cutting needs, including plasma, laser, waterjet, and oxyfuel.

OPTIONAL EUIPMENT

LATERAL DRAWERS FOR SLAG

Slag collection system with wheels allows users to keep cutting table clean thus it saves time. It is also extreamly easy to get the cut part inside the table.

BUCKET FOR SLAG

Another system to keep clean table slag bucket and it is placed inside the table.

Email: machines@automechgroup.com, Web: www.automechmachines.com

BASIC CONTROLLER ON GANTRY

HAND PAD WITH CABLE

