



**CNC PLASMA & OXY-FUEL CUTTING MACHINE** 



### SIMPLY BETTER BUILT.







Koike Aronson, Inc./Ransome has created a high quality industrial grade, gantry-style, thermal cutting machine using the latest technologies to assure this machine can operate in the most challenging environments. The Mastergraph EX2 series provides unmatched speed, performance, reliability, and flexibility in a thermal cutting machine.

The Mastergraph EX2 can be fully customized to fit your production needs and increase your productivity. Multiple plasma stations, oxy-fuel stations, marking options as well as full contour plasma beveling, which is controlled through a very easy to use operator interface. The Mastergraph EX2 provides the ultimate solution for Steel Service Centers, Heavy Fabricators, Equipment Manufacturers and Shipbuilders are just a few of our markets.



"We Make Metal More Profitable"



# **STANDARD EQUIPMENT**



Limit Switches Used for over-travel as well as homing of the machine.



Koike Engineered Main Electrical Enclosure Offers"off-the-shelf"componentsincludingYaskawadrivesandmotors.



Linear Way and Helical Rack 25mm linear rails and AGMA 12 helical rack and pinion provides smooth and accurate motion.



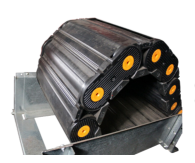
Large Diameter Drive Pinions Largediameterpinionsofferaccurate and smooth machine motion.

Main Beam Construction Solidsteelfabricated construction. Includes precision machining for linear bearings and rack.





Floor Mounted Rails Mounted on a fixed base plate Provides highly accurate symmetry for the basisofprecision cutting and smooth motion. Allows expansion of rail length and use on a common rail for two or more machines.



Rail Axis Cable Carrier Can be mounted on the floor or overhead.

## **OPTIONAL CNC CONTROLS**



Edge Connect TC - CNC Controller

- Windows®10 Embedded
- Intel J1900 Quad Core MCU or equivalent
- 120GB SSD Hard Drive or better
- 4 GB DDR3 or better
- 19 inch Glass Touchscreen with 1366x768 Native resolution
- IntelliTouch Pro PCAP (Projected Capacitive touch technology)
- 2 USB 2.0 Ports
- Built in Wireless Communication
- Two Plasma Station Operator Console
- Forward and backup on path function
- Skip to pierce or Skip part function

- Part Program Support
- Remote Help
- Supports Networking
- Auto Gas Support
- DXF Input
- Simple Shape Nesting
- Select-able Process Parameter table
- Cut Pro Wizard
- Pronest CNC version included (single part nesting)
- Optional multiple part nesting available upon request
- Sure Cut technologies applied (True hole, Rapid Part and True Bevel when applicable)

### **PLASMA SYSTEMS & OPTIONS**



### Hypertherm<sup>®</sup> <mark>XPR</mark>170 & 300

Redefining what plasma can do.

High Definition and Conventional Plasma Systems

Automatic or Manual gas setting. Koike Aronson offers high quality plasma cutting systems by Hypertherm<sup>®</sup>.

Eachofthesesystemsofferawidevarietyoffeatures and benefits. From the most basic systems to the most advanced in the market, KOIKE offers a plasma that is sure to meet your needs.

Choosing the right options for your application is not easy. Many options exist for the PlateProX HD. When you decide to buy a cutting machine from KOIKE, not only are you getting a high quality machine designed to perform and last, but most importantly, you aregetting the know-how that comes with almost a century worth of experience.

Your application, your job and your factory come first. You'll find that working with our Cutting Machine Business Unit means attention to detail and finding the right machine that fits your application(s) and your budget too.

### HyPerformance Plasma HPR<sup>®</sup> χ



HPR400xd Production Pierce 2"Mild Steel

HPR800xd Production Pierce 2"Mild Steel **Production Pierce 1" Mild Steel** Liquid Cooled

powermax65- Production Pierce 1/2" Mild Steel

powermax85- Production Pierce 5/8" Mild Steel

powermax105- Production Pierce 3/4" Mild Steel

powermax125- Production Pierce 1" Mild Steel

## **PLASMA SYSTEMS & OPTIONS**



#### 3D-X Full Contour Bevel Head

- Performs A, V, X, Y, & K bevels
- One touch homing
- One touch alignment
- Integrated torch breakaway
- Concealed A/B axis motor and encoder cables
- Fast, smooth and precise motion
- Helical rack and pinion lifter design
- Can accommodate small corner loops
- Better hazard clearance at Y-axis 45 degrees



Manual Plasma Bevel Station Bevel in the rail axis only. Non-contour mechanical adjustment from +/- 0 to 45°.



Koike Integrated Sensor THC (Torch Height Control)

- 12" (340.8 mm) Lifter Travel
- ■1,000 IPM Programmable Lifter Speed
- Adjustable stroke retract between cuts
- Dynamic positioning.

**Collision Detection Mount** 

- Magnetic integral breakaway for collision detection and system shutdown
- Primary Ohmic contact plate sensing for clean plate
- Secondary plate sensing means for scaled rusty plate
- Primary and secondary means for lifter homing



Laser Pointer Allows operator a visual indicator for platealignmentandtorchpositioning.

### **MARKING OPTIONS**



Plasma Plate Marking Low amperage plasma marking with the ability to adjust marking depth through the CNC parameters.



Pneumatic Dot-Peen Pin Stamp Marker Station Carbide tipped variable speed punch for marking bend lines, layout lines, drill locations and lettering/numbering as small as 1/4" high.

## **OXY-FUEL SYSTEMS & OPTIONS**

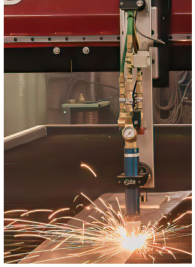




Hi-Lo Oxy-Fuel Gas System with Auto Ease-On

Allows hi-lo preheat for fast preheating of plateand superior cutting guality. Features autoease-onpiercecontrolforcutoxygen. Allowsforprecisepiercingonthickerplate. Maximum 4 in (100 mm) thick material with 4 torches.

Oxy-Fuel Torch Stations (Up to four stations available) Model "G" motorized lifter, 6-inch (150 mm) stroke at 40 IPM. All stations are controlled from Operator console. 500L Koike torch offers 1/8" to 12" (3mm to 300mm)thickplatecuttingavailable.Capacitiveheight control (not shown) and automatic ignition available (optional).



#### **IHT Torch Station**

Offers:

- Auto ignition
- Auto capacitive height control
- Long tip life
- Quick change tip technology

Auto-Gas Oxy-Fuel Gas System Precise control of gas manifold pressure. CNC controlled oxy-fuel processes.





Koike Torch Bevel Head Attachment The bevel head attachment is used in place of a Koike cutting tip. It is used for bevelcuttingoperations, including top and bottom bevel cuts.



Koike Twin Tip Holder Coverts a single oxy-fuel cutting torchinto dual cutting torches. Allows strip cutting and a closer distance between small parts.

1.5" Mild steel .75, .625 and .5 inch holes Top side Bottom side 6

Koike Oxy-fuel Process Support (KOPS) technology

#### Requires

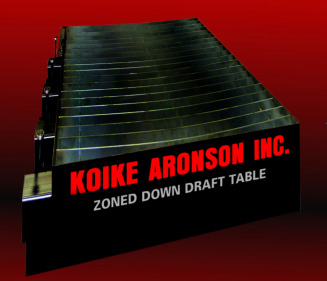
- Fit-3 Oxv torch station with ignition and height control
- Koike Auto-gas control system for oxy torch.
- ProNest Software

3/8" hole in 1" Mild steel

#### Top side



### **TABLE OPTIONS**



#### Koike Zoned Downdraft Cutting Table

The Koike Downdraft table is as big, or as small, as most workpieces you've got. Its modular design lets you add space as you need it, with a maximum material thickness of 6 in.

Operation is simple: there are no electronic components, and slat frames and slag pans remove easily for cleaning. Fume extraction is everything you need, thanks to multiple zones for optimal fume extraction. Downdraft tables are used primarily for plasma cutting and combined with fume extraction units that filter the air back to the factory. Downdraft tables provide the best option for high-quality cutting with high-density plasma systems.

#### Koike Water Cutting Table

The Koike water cutting table is an economic solution to reducing smoke, sparks and dust into the environment. It can be used for both oxy-fuel and plasma cutting. While not the most optimized solution for high density plasma systems, it still provides good results in cut quality. Constructed out of 1/4" thick steel the table offers a heavy duty design with re-enforced side walls for extra durability.

The steel tankair bladder allows raising and lowering the water lever with air. The design of the table allows 6" thick plate and under to be leveled to the table for more accurate cutting.

1/8" thick slats are spaced 3" apart and curved to help stop small parts from falling into table and prevent straight line cutting along a slat. This feature reduces slag along the bottom of parts and prolongs the life of the slats.

Easy lift lugs allows you to lift the whole slat and pan assembly or each individual component of this assembly. As an example: it allows for the lifting of slats and the holder for easy access to collector pans.

#### **Optional Fume Collectors**



# **SPECIFICATIONS**

MG-EX2 1500	MG-EX2 2500	MG-EX2 3100	MG-EX2 3700
60 in	96 in	120 in	144 in
84 in	120 in	144 in	168 in
108 ¾ in	144 ¾ in	168 ¾ in	192 ¾ in
126 ¾ in	162 ¾ in	186 ¾ in	210 ¾ in
177 in	213 in	237 in	261 in
250 in	250 in	250 in	250 in
1400 IPM	1400 IPM	1400 IPM	1400 IPM
600 IPM	600 IPM	600 IPM	600 IPM
Hypertherm® EDGE Pro	Hypertherm® EDGE Pro	Hypertherm® EDGE Pro	Hypertherm® EDGE Pro
AC Servo	AC Servo	AC Servo	AC Servo
9	9	9	9
7	7	7	7
2	2	2	2
8	8	8	8
Hi-Lo	Hi-Lo	Hi-Lo	Hi-Lo
480 VAC 3-phase/30 AMP	480 VAC 3-phase/30 AMP	480 VAC 3-phase/30 AMP	480 VAC 3-phase/30 AMP
	60 in 60 in 84 in 108 ¾ in 126 ¾ in 126 ¾ in 177 in 250 in 1400 IPM 600 IPM Hypertherm® EDGE Pro AC Servo 9 7 2 8 Hi-Lo 480 VAC	60 in 96 in   84 in 120 in   108 ¾ in 144 ¾ in   126 ¾ in 162 ¾ in   177 in 213 in   250 in 250 in   1400 IPM 1400 IPM   600 IPM 600 IPM   Hypertherm® Hypertherm®   EDGE Pro AC Servo   9 9   7 7   2 2   8 8   Hi-Lo Hi-Lo   480 VAC 480 VAC	60 in 96 in 120 in   84 in 120 in 144 in   108 ¾ in 144 ¾ in 168 ¾ in   126 ¾ in 144 ¾ in 168 ¾ in   126 ¾ in 162 ¾ in 186 ¾ in   177 in 213 in 237 in   250 in 250 in 250 in   1400 IPM 1400 IPM 1400 IPM   600 IPM 600 IPM 600 IPM   600 IPM 600 IPM 600 IPM   Hypertherm® EDGE Pro Hypertherm® EDGE Pro EDGE Pro   9 9 9   7 7 7   2 2 2   8 8 8   Hi-Lo Hi-Lo Hi-Lo   480 VAC 480 VAC 480 VAC

\*All capacities are for reference only and subject to change without notice.