

#### ABOUT US

Revolution Machine Tools (RMT), founded by long time industry leader Kyle Jorgenson, is a metal fabrication machine tools company. RMT's design team has created the most innovative and precise tools in the North American market today. We have partnered with leading manufacturers to build our designs to our stringent specifications in state of the art manufacturing facilities.

Kyle Jorgenson started in the Machine Tool industry working with his father, Roger Jorgenson, who founded Jorgenson Machine Tools in 1974. Roger taught Kyle how important relationships and customer service are and Kyle has built his reputation on those principles. RMT is supported by an ever expanding team of industry professionals, which include design, marketing, service and support, who have these same values and respect Kyle's vision. Together, they are creating a revolution in the Machine Tool industry.

RMT's main focus is in large cutting, forming, and rolling machines for the metal fabrication industry. RMT's research and development team has created the most innovative, fast, durable and accurate machines in the industry. Our machines are all backed by a strong warranty and an outstanding service team dedicated to keeping your machines operational. We understand the time value of money and how expensive downtime can be.



## FIBER LASERS

- 5'x10" to 10'x60' Cutting Table Sizes
- 500 W to 10kW Light Sources

## KYEON



YLS - 3000

YLS-2000-TR

IPG Light Sources and

Chiller Up to 10k W

#### BENEFITS OF RMT KYSON FIBER LASERS

The RMT KYSON Fiber Lasers bring a cost effective, low-maintenance, low operating cost and environmentally friendly solution to your organization. Our fiber laser machines provide quality cutting and tolerances with minimal productivity loss between jobs, equating to a higher return on investment.

- Manufactured by people who use their own
- Laser beam transmitted through a fiber optic cable rather than with mirrors and channel tubing resulting in negligible power loss.
- The laser light source has a life expectancy of more than three times that of an equivalent CO2 laser.
- Higher cutting speeds possible
- Dual interchangeable tables allow for faster loading and unloading, reducing downtime
- Laser wavelength
- is one-tenth of a CO2 laser Reduction in cutting
- variables or tribal knowledge
- Fiber Laser is extremely efficient, equates to very low power consumption
- Low cost of operation, reduced energy cost, no laser gases required to produce beam
- High cutting flexibility (Steel, Stainless Steel, Brass, Copper, Titanium, Aluminum, and more)

# KYEON



Fiber Lasers











**Drilling Machines** 



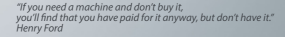




**Dishing Presses** 



Flanging Machines



# SHEET METAL CUTTING & FORMING **SOLUTIONS**



**Revolution Machine Tools** 385 N 700 W North Salt Lake, UT 84054 844.RMT.INFO - 844.768.4636 www.RMTUS.com info@rmtus.com



**PRESS BRAKES** 



**PLATE ROLLS** 



## **ANGLE ROLLS**



**BENDING /FORMING** 



**AIRCRAFT ROLLS** 

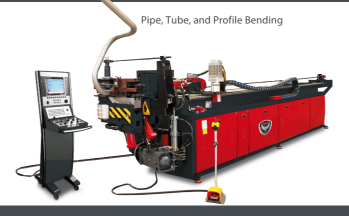
3' to 60' Bending Length, 33 to 6000 Ton Bending Force Also available in Tandem, Trio, and Quad configurations





3/8" to 20" Pipe Bending Capacity Angle Iron capacity 1 1/2" x 1 1/2" to 12" x 12" Beam Bending and Custom Tooling options







SHEARS

**IRON WORKERS** 



BANDSAWS

Up to 100" x 100" Cutting Capacity

**DISHING PRESSES** 



**FLANGING MACHINES** 

Wide Range

4' to 30' Lengths 12 ga to 1 1/2" Capacity

















CNC PIPE FACING, BEVELING LATHES



**PLASMA TABLES** 

CNC PLATE DRILLING.

**OXY & PLASMA CUTTING MACHINE** 

Plate Processing

PLATE DRILLING AND TAPPING



**BEAM DRILLS** 

1" to 144" Pipe Facing, Beveling, and Threading Capacity



Oxy Cutting **Drilling and Milling** Multi Head



