

Meet us at FABTECH in Atlanta from November 8-10! [Click to learn more!](#)

+1.800.606.2954 | WORLDWIDE

GET SUPPORT

SHOP SUPPLIES

REQUEST PRICING

VIDEOS & ARTICLES **Kinetic** CONTACT



CUTTING MACHINES

OPTIONS + ACCESSORIES

SOFTWARE + SUPPORT

VIDEOS + ARTICLES

ABOUT

REQUEST TIME STUDY

REQUEST PRICING

CONTACT



[HOME](#) / [CUTTING MACHINES](#) / [PRODUCTION PLASMA CUTTING](#) / [K1200](#)

K1200 CUTTING SYSTEM

Plasma & Oxy Fuel Cutting
Basic Drilling

Our mid-tier production cutting machine is perfect for heavier gauge material, without sacrificing speed or accuracy.

With an integrated downdraft cutting table and fume extraction hood, enclosed gantry, and three configurable stations on the main torch carriage, the K1200 helps businesses process plate quickly and precisely.

Cutting Capabilities

- Plasma up to 2" thick
- Oxy Fuel up to 2" thick
- Plate cutting

Machining Capabilities

- Drilling up to ¾" hole
- Tapping up to ½" hole
- Chamfering

Table Size

- Widths: 5'8", 6'8", 8'8"
- Lengths: 16', 18', 20'
- Custom lengths & widths available

Maximize Productivity

- Cutting and drilling in the same step
- 1 carriage with up to 3 lifters
- 6-station drilling turret

- Part marking with plasma etching

Minimize Downtime

- Downdraft table minimizes smoke and fumes
- Removable dross drawers for fast cleanup
- Standardized, quick-ship replacement parts

Speed & Accuracy

- Best-in-class plasma accuracy
- Traverse speed of 800"/min
- Dual, pinion driven drive system with cam followers and linear bearings
- 19" LCD touchscreen for fast setup and easy control
- Fiber optic link to load programs quickly

Durability

- Over-engineered for the rigors of modern manufacturing
- Heavy-duty frame and component parts
- Sturdy unibody construction
- Misting coolant to prolong tooling life

Options & Accessories

- Pilot drill
- Part marking via plasma marking, percussion marking, inkjet or stamping

Available Cutting Heads

- HyperthermXPR300XD
- Oxy fuel cutting

Please note that our machine features and specifications are subject to change based on the latest engineering improvements. [Contact us today](#) with questions about specific machines and which Kinetic system will work best for your application.

How Can We Help You?

+1.800.606.2954

REQUEST TIME STUDY

REQUEST PRICING

Kinetic

PRODUCTIVITY
IN PLASMA CUTTING

WORLDWIDE CONTACT

Main Phone: [+1.800.606.2954](tel:+18006062954)
Support Phone: [+1.877.527.1888](tel:+18775271888)
Sales: sales@kineticusa.com
Support: support@touchcut.com

INTERNATIONAL

Phone: [+64.9.968.8368](tel:+6499688368)
Tech Support Phone: [+64.9.968 8368](tel:+6499688368)
Fax [+64.9.968 8365](tel:+6499688365)

UNITED STATES

Phone: [319.754.5040](tel:3197545040)
Fax: [815.516.5190](tel:8155165190)

CONNECT WITH KINETIC:



EXPLORE KINETIC:

- Cutting Machines
- Combination Plasma Cutting, Milling & Drilling Systems
- Production Plasma Cutting Options & Accessories
- Software & Support
- Why Kinetic
- Videos + Articles
- Machine Selection Guide
- Contact

SERVICE & SUPPORT

- Shop Parts & Supplies
- Online Support
- Prime Cut NE
- Tutorial Videos

NEWSLETTER SIGN UP:

Keep up to date with all the latest news & articles from KINETIC. Simply type your email address in the form below and click subscribe: