

**TRU-KUT
 CNC
 PLASMA
 CUTTER -
 A SUPERIOR
 VALUE**



AKS' tru-kut plasma cutter sets the standard for the best value in precision CNC plasma cutting. It features all of the quality and precision we build into each of our other plasma cutter, but with fewer features. The tru-kut is the metal cutting system you have been waiting for:

- Affordably priced
- Easy to set-up, learn and use
- Compact footprint
- Extremely heavy-duty - not a bolt together kit
- Rigid, high-quality construction
- Versatile features

Designed and built in the USA to machine tool standards, the AKS tru-kut is a plasma cutter that will outlast the competition.

Features of the Dura-kut Gantry Plasma Cutter:

- Compact unitized heavy-duty design with fully welded and machined frame.
- Single set-up machining
- Rigid bridge beam and torch carrier made of high strength extruded aluminum
- 5 ft. (1.5 m) x 10 ft. (2.3 m) cutting area
- Low mass bridge assembly fabricated from high strength extruded aluminum, provides fast and smooth motion response.



- Digitally controlled (dual X-axis) brushless servo drive system
- Helical rack and pinion drives and top quality linear guides
- Edge Ti CNC Technology from Hypertherm Automation
- Edge Ti Lifter advanced torch height control, offering reduced cycle times, reduced kerf angle, and improved consumable life
- Operator-training program

HySpeed® Plasma HSD130 - an easy-to-use, reliable and very productive oxygen plasma cutting system.

Dual drive X axis provides maximum acceleration and accurate motion control.

Windows-based MicroEDGE CNC controller with network connectivity and process control data base technology.

High-precision torch and motion control components