

| True Hole | EDGE Pro | Victory II | Victory I |







Victory True Hole CNC System: all Hypertherm components + True Hole

- High-def HPR130XD, HPR260XD, HPR400XD or HPR800XD plasma cutter
- Automatic Gas control is standard
- EDGE Pro controller with Phoenix cutting software
- ProNest advanced nesting software with True Hole module
- ArcGlide THC: fully integrated automatic torch height control and torch collision protection
- WiFi with Remote Login for training/troubleshooting
- Unitized systems with cut areas from 5' x 10' to 12' x 40'
- Rail systems with cut areas in any size to 20' W x 100' L
- Water table or downdraft
- Dual side drives on rail axis
- Options: straight line bevel, oxy-fuel cutting, scribe, drill, pipe cutter, beam well
- Turnkey: delivery includes installation and on site training
- Cut beds are 1' wider & 3' longer than quoted for loading/unloading



True Hole is effective for holes up to 1" diameter and hole diameter to thickness ratios from 2.5 to as low as 1:1.







- High-def HPR130XD, HPR260XD, HPR400XD or conventional MAXPRO200 or Powermax 125
- EDGE Pro controller with Phoenix cutting software
- TurboNest or Nestmaster nesting software
- ArcGlide THC: fully integrated automatic torch height control & torch collision protection
- WiFi with Remote Login for training/troubleshooting
- Unitized systems with cut areas from 5' x 10' to 12' x 40' (water table or downdraft)
- Rail systems with cut areas in any size to 20' W x 100' L (water table or downdraft)
- · Dual side drives on rail axis
- Options: AutoGas, straight line bevel, oxy-fuel cutting, scribe, drill, pipe cutter, beam well
- Turnkey: delivery includes installation and on site training
- Cut beds are 1' wider & 3' longer than quoted for loading/unloading













Victory II CNC System: excellent general cutting capabilities

- Victory II controller with all cutting software (includes CAD program)
- TurboNest nesting software
- Automatic torch height control & torch collision protection
- WiFi with Remote Login for training/troubleshooting
- Unitized systems with cut areas from 5' x 10' to 12' x 40'
- Rail systems with cut areas in any size to 20' W x 100' L
- Water table or downdraft
- Dual side drives on rail axis
- Options: Autogas, straight line bevel, oxy-fuel cutting, scribe, drill, pipe cutter, beam well
- Turnkey: delivery includes installation and on site training

• Cut beds are 1' wider & 3' longer than quoted for loading/unloading

Hypertherm

Cut with confidence
Plasma Choices
Standard-def:
MAXPRO200
Powermax 125





THERMAL DYNAMICS

Plasma Choices High-def:

Ultra-Cut 100

Ultra-Cut 200

Ultra-Cut 300

Ultra-Cut 400

Standard-def:

Auto-Cut 200

Auto-Cut 300

Cutmaster A120



Victory I CNC System: perfect for Tech Schools or small shops



- Victory II Controller
- Thermal Dynamics Cutmaster A120 or Hypertherm Powermax 125
- Single-side drive system
- Fully welded 10 gauge cut bed, supports 1" plate across cut bed
- Unitized systems available with 4' x 4', 4' x 8' and 5' x 10' cut areas
- Water table or downdraft
- Full-featured CAD software included (compatible with AutoCad)
- WiFi with Remote Login for training/troubleshooting
- Turnkey: delivery includes installation and on site training
- Options: oxy-fuel torch, nesting software
- Cut beds are 1' wider & 3' longer than quoted for loading/unloading





Other Services

- Retrofits
- Pipecutters
- Cut bed replacements for existing systems
- Custom applications: oxy-fuel burn tables, standalone pipecutters



Custom cutting bed with slag trays



Cutting bed replacement

Customer Systems & Products











