

Plasma Cutting Machines

Plasma-Jet TrueCut 3060 H



TECHNICAL SPECS

WORKING AREA

Cutting width	118 in
Cutting length	236 in
Table height	28 in
Table load capacity	106 lbs/ft²
Rapid feed	709 in/min
Plasma source	Hypertherm

MEASURES AND WEIGHTS

Weight	20900 lbs

SKU: 144016

The machines of the Plasma-Jet TrueCut H-series are highly specialized cutting systems for the production or individual production of complex parts. This series is designed for high loads in multi-shift operation and is equipped with the latest Hypertherm technology and high-quality components. The extensive optional equipment enables versatile, tailor-made solutions for specific customer requirements. For example with several torches, oxy-fuel cutting heads, miter cuts or pipe processing units.

- Independent table for high accuracy
- Powerful ProNest LT nesting software for optimised production
- Customised for the use of HYPERTHERM plasma sources (option)
- High productivity, designed for multi-shift operation
- Extensive options for customised solutions



Quick-coupling for cutter head



Dust collector and filtration unit available as optional feature

PRODUCT DETAILS

Construction

- Stand-alone cutter table features rigid steel construction for high load capacity
- Stand-alone table eliminates thermal and mechanical influences on the plasma cutter
- Table is prepared for dust collection system, being equipped with electropneumatically actuated suction flaps for an efficient fume extraction of the segment where the cutting process is momentary in action

Transmission and drives

- Dynamic AC servo drives from Panasonic on all axes with maintenance-free, zerobacklash planetary gears
- Low-wear and low-maintenance helical gears are designed for continuous operation
- Linear guides on all axes are designed for long life and smooth motion even at high speeds. Linear guides on X and Y axes are 0.79/1.18" wide
- The structure of the machine and the selection of components are designed to enable multi-shift operation

Cutting head

- Z axis with ball screw transmission and servo-driven automatic torch height control
- Quick-coupling for cutter head allows quick head exchanges for reduced tooling time
- Use the existing cutting parameters stored in the control to find the optimum cut
- Optimum bed speed even for fine contours and tight radii
- Available with 5-axis cutter head, tube cutter, and many more options

Control

- CNC controller from Hypertherm Edge CONNECT
- The ProNest LT Software is delviered as standard

Please select the plasma source with the required power.

- Maxpro 200 (cutting capacity in unalloyed steel: Virtually burr-free cutting capacity 0.79", plunge-cut capacity (production) 1.26", severing cut* 2.95") XPR 170 (cutting capacity in unalloyed steel: Plunge cut max. 1.57", severing cut max.
- XPR 300 (cutting capacity in unalloyed steel: Plunge cut max. 1.97", severing cut max. 3.15")

Note: All specified cutting and piercing depths are dependent on the material as well as the cutting technology and guide system

CONTROLS & SOFTWARE

Hypertherm Edge Connect CNC Unit

Hypertherm EDGE® Connect

- EDGE® Connect, Hypertherm's newest Computer Numeric Control (CNC) platform, delivers unmatched reliability, powerful embedded capabilities, and a high level of customizability
- With Patented CutPro® Wizard, even new operators can be cutting production parts in less than five minutes
- On-screen Software Operator's Console (Soft OpCon) allows easy setup and operation of cutting station and manual motion
- Integrated communications with plasma and torch height control systems deliver automated and expert control using installed factory or custom cut charts
- Custom cut charts can be created and controlled in the part program or made available to the CutPro Wizard
- EDGE Connect runs on the Windows® 10 Enterprise operating system

Phoenix® buit-in software

- Phoenix® software is the core operational interface and is common across the entire Hypertherm family of CNC systems
- Contains built-in cut charts for automatically setting process parameters for mild steel, stainless, and aluminum to enable consistently optimized cutting performance
- The wizards and diagnostic support tools enable easy setup, use and rapid
- Built-in help and cutting optimization tips for improving table performance and process outcomes at the touch of a button

STANDARD EQUIPMENT

Table is prepared for filter system (automatic closure control) Panasonic servo-motors and drives Automatic torch height control with Hypertherm THC sensor Cutter torch with magnetic coupling and crash sensor Hypertherm Edge Connect CNC Unit 19" touchscreen by ELO Ethercat-E Laser pointer ProNest LT

OPTIONAL EQUIPMENT

- Maxpro 200 plasma source, SKU: 253406
- XPR 170 Core plasma source, SKU: 253407
- XPR 170 VWI plasma source, SKU: 253408
- XPR 170 Optimix plasma source, SKU: 253409
- XPR 300 Core plasma source, SKU: 253410
- XPR 300 VWI plasma source, SKU: 253411
- XPR 300 Optimix plasma source, SKU: 253412
- Plasma-Jet filter vacuum, 141 ft3/h, SKU: 253397
- Additional tube support, SKU: 253401
- 39" extension for tube cutting, SKU: 253402
- Manual chamfering unit for cutter head, SKU: 253404
- 5-axis chamfering for Hypertherm systems, SKU: 253418
- Plasma-Jet H software option: Collision Avoidance (additional cost), SKU: 253415
- Plasma-Jet H software option: Chain and Bridge Cutting (additional cost), SKU:
- Plasma-Jet H software option: Common Line Cutting(additional cost), SKU: 253414
- Square adaptor for square tube cutter unit on Plasma-Jet, SKU: 253651
- Tanaka oxy-fuel cutter head, SKU: 253592
- Tube cutting system, 20', for Hypertherm systems, SKU: 253419 Tube cutting system, 10', for Hypertherm systems TrueCut, SKU: 253420
- Plasma-Jet filter vacuum, 283 ft3/h, SKU: 253399
- Plasma-Jet H software option: ProNest (additional cost), SKU: 253413
- Plasma-Jet filter vacuum, 212 ft3/h, SKU: 253398