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LASER CUTTING MADE EASY

Hylntensity Fiber Laser

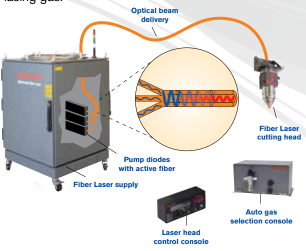
For over 40 years, Hypertherm has focused on providing advanced technology products that cut the cost of cutting metal. Now with the advent of fiber laser technology, dramatically reducing laser complexity and operating cost, Hypertherm brings this focus to fine-feature laser cutting in a way only Hypertherm can ...

making laser cutting easy.

Fiber Laser technology: solid state simplicity, efficiency, and reliability

Hylntensity Fiber Laser systems use a lowmaintenance solid-state laser source to generate a laser beam that is delivered through a fiber optic cable to the laser head. The glass fiber transfers the beam with a beam quality tailored for cutting metal.

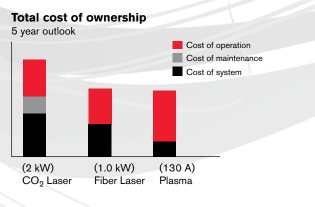
The fiber optic technology enables more flexible table integration without the table size restrictions associated with CO_2 lasers. Three times more energy efficient than CO_2 , Hylntensity Fiber Laser systems are a cost-effective solution for fine-featured cutting with no mirrors to maintain and calibrate and no lasing gas.



Multiple solid state pump diodes are combined to generate the laser beam which is then transmitted through a flexible delivery fiber to the laser cutting head. Higher cut speeds, lower operating costs, higher productivity than CO₂ or plasma on material thicknesses below 6 mm.

Thin materials advantages

- Fiber laser enables cutting more reflective material including copper and brass.
- Fiber Laser cutting is faster.
- Fiber laser cutting produces a high quality edge.
- Fiber laser cutting provides the lowest cost per part.





HyIntensity Fiber Laser HFL010: a fully optimized cutting system

HFL010, a complete fiber laser system specifically optimized for cutting applications, makes it easy to produce consistent laser quality across a full range of materials and thicknesses.

- 1.0 kW fiber laser supply with rated cutting capacity up to 10 mm mild steel (6 mm stainless steel).
- Tightly integrated system design for ease of operation, and reliable, consistent process optimization.
- Pre-set optimized cutting parameters for a full range of materials (mild steel, stainless steel, aluminum) and thicknesses.
- Ability to cut and mark with the same consumables for easy process changeover and efficient operation.
- Fiber laser cutting head (LF150): integrated capacitive height control (patent pending).
- Laser head control console: point of use process and diagnostic information.
- Auto gas selection console: enables consistent cut quality and rapid process change over.
- 2-year warranty.

Applications: expanding customer access to high-precision fine-feature cutting

More easily integrated into a wider range of cutting machine types (compared with CO_2) and significantly more affordable to operate, Hypertherm's HyIntensity Fiber Laser enables more steel fabricators to add high-precision cutting capability to their operations.

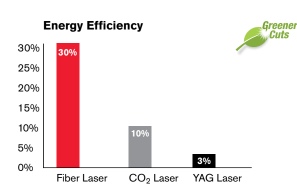
- Superior cut quality and tolerances for fine-feature cutting on materials from gauge to plate thicknesses.
- Easily integrated onto a broad variety of high-quality cutting machines.
- Laser cutting technology that can be effectively combined with plasma to deliver the highest productivity and exceed tolerance and quality requirements for most plate applications.

Specifications

VAC 400 – 480	Hz 50/60	Amps 30 A/3-PH
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100% at 40°C		
IEC#: EN ISO 13849-1 PL:e+		
Safety glasses OD 5+ @ 900 - 950 nm, OD 7+ @ 950 - 1200 nm		
External E-stop switch with (2) NO contacts External door interlock switch with (2) NO contacts		
196 kg		
Air: 9 bar		
O ₂ : 8 bar		
N ₂ : 27 bar		
1000 W nominal		
1070 ± 10 nm		
3 nm typical; 6 nm maximum		
	Safety glasses (@ 950 - 1200 External E-stop External door int 147 cm H, 82 ct 196 kg Air: 9 bar O ₂ : 8 bar N ₂ : 27 bar 1000 W nomina 1070 ± 10 nm	100% at 40° C IEC#: EN ISO 13849-1 PL:e+ Safety glasses OD 5+ @ 900 - @ 950 - 1200 nm External E-stop switch with (2) N External door interlock switch wit 147 cm H, 82 cm W, 93 cm L 196 kg Air: 9 bar O ₂ : 8 bar N ₂ : 27 bar 1000 W nominal 1070 ± 10 nm



• Fiber laser supply (HFL010): 1.0 kW with 3 times greater energy efficiency than CO₂.



- Fiber laser cutting head (LF150): integrated capacitive height control (patent pending).
- Laser head control console: point of use process and diagnostic information.
- Auto gas selection console: enables consistent cut quality.
- New fiber beam delivery, cables and hoses.
- Common control platform using Hypertherm controls, nesting and process optimization software and Hypernet[®] communication protocol.
- Hypertherm is ISO 9001:2000 certified.
- Hypertherm full-system warranty complete coverage for two years on all system components and one year on the laser head and beam delivery optics.

Operating data

Virtually dross-free cutting capacity – mild steel	10 mm
Production pierce capacity – mild steel	10 mm
Maximum cutting capacity (edge start) – mild steel	10 mm

Material	Thickness (mm)	Approximate cutting speed (mm/min.)
Mild steel	1	7620
	2	3810
	3	2030
	5	1650
	6	1150
	10	760
Stainless steel	1	7110
	2	3555
	3	1400
	5	760
	6	510
Aluminum	2	2290
	3	1270

Cutting results will vary with material composition, gas purity, and machine motion. Fiber Laser supply is EN ISO 13849-1 Performance Level (PL) E+ standard safety rated. Fiber Laser supply is NEMA 12 rated (sealed to dust for reliable functionality).





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