



FiberCUT[®] 2D

Laser Mechanisms' FiberCUT[®] 2D processing head delivers cutting-edge performance for flatbed systems up to 10 kW. Featuring automatic, programmable focus with 25 mm of travel, FiberCUT[®] 2D is a fully-sealed, purged design that minimizes the chance of internal contamination. FiberCUT[®] 2D goes even further with two cover glasses; one below the focus lens, and a second below the fiber to protect collimator optics. In addition, sealed access doors prevent contamination when cover glasses are serviced.

Features

- Internal process monitoring to detect pierce through and loss of cut
- Internal sensors to determine the condition of all optics
- Standard nozzle cooling and air blast
- No exposed wires to snag or break
- Lightweight at less than 7 kg
- Laser Mech[®]'s patented height sense technology

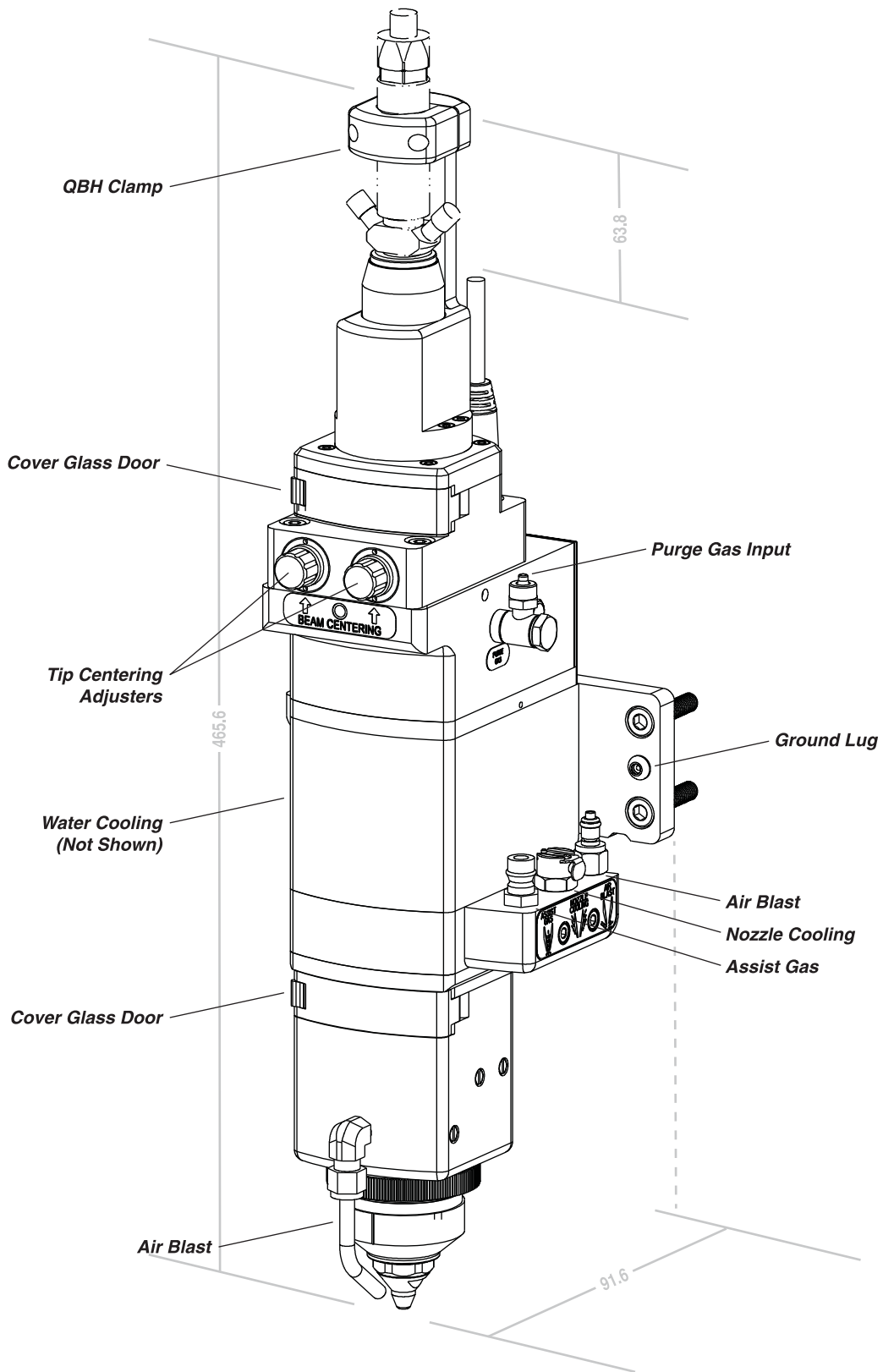


Laser Mechanisms' FiberCUT[®] 2D processing head delivers cutting-edge performance for flatbed systems up to 10 kW.

Specifications

CUTTING HEAD	
Power Rating	up to 10 kW
Nominal Focusing Lens	125 mm, 150 mm, 200 mm, 250 mm
Clear Aperture	30 mm
Nozzle Orifices	0.5 mm to 3 mm
Nozzle Styles	Single Orifice, Double, Multi-Hole Shower, Custom
Assist Gas Pressure	up to 20 BAR
Focal Point To Nozzle Adjustment	-14 mm to +11 mm
Weight	~6.6 kg
LASER MECH [®] COLLIMATOR	
Nominal Collimating Lens (Doublet, Fused Silica, λ 1025-1080 nm)	60 mm, 100 mm, 120 mm
Clear Aperture	35 mm
Fiber Connections	QD (LLK-D, LCA), QBH (HLC-8), LLK-B (Q5)
HEIGHT SENSOR	
Standoff Distance Range (1 mm Recommended)	0.2 mm to 8.0 mm
Calibration	Auto Calibrating
Response Time	<1 msec.
Temperature Stability	$\pm 5\%$ of Standoff Setting, 0° to 45° C
Power Requirement	24 V
Output (Optimized Curve For Flat Metal or Linear Signal)	0-10 V Analog

Specifications subject to change without notice.



Laser Mechanisms, Inc.
25325 Regency Drive
Novi, Michigan 48375
Phone: (248) 474-9480
Fax: (248) 474-9277

Laser Mechanisms Europe NV
Groenestaakstraat 59
B-9030 Mariakerke, Belgium
Phone: +32 (0)92 18 70 70
Fax: +32 (0)92 18 70 79

Internet
Web: www.lasermech.com
E-Mail: info@lasermech.com