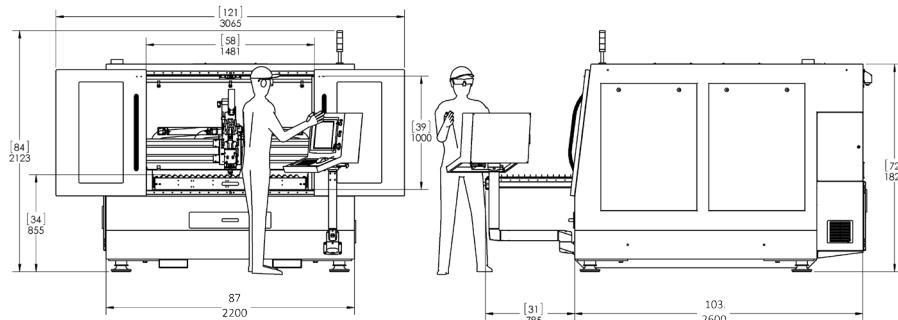


Fiber Laser Flat Bed Cutter

System Specifications

Laser	IPG Fiber Laser: 500 W, 1 kW, 1.5 kW, 2 kW, 3 kW 4 kW CW or 450/4500 W QCW Feeding Fiber: 50 μm ; Red Aiming Laser	
Beam Delivery	IPG Photonics FLC-D30 Motorized Cutting Head 200 mm Focusing Optic, 100 mm Collimator, Spot Size $\sim 100 \mu\text{m}$ for 50 μm Feed Fiber Capacitive Height Sensing; Replaceable Cover Window Coaxial Cutting Gas; Side Blower Nozzle	
Motion System	1225 x 1225 x 70 mm Workspace Linear Motor Driven X & Y Stages 1245 mm Travel Each 1 μm Linear Encoder Fully Sealed w/ Air Purge Positional Accuracy: $\pm 25 \mu\text{m}$ Repeatability: $\pm 2 \mu\text{m}$	Ball Screw Driven Z-Stage 75 mm Travel 2,5 μm Linear Encoder Positional Accuracy: $\pm 10 \mu\text{m}$ Repeatability: $\pm 5 \mu\text{m}$
Machine Base	Fabricated Steel Structure: 72"H x 87"W x 102"D Granite Structure for Stability and Rigidity; Integrated Fork Tubes for Lifting Integrated Electronics, Gas and Laser Enclosures; Vibration Isolation Mounting Feet Telescoping Cutting Box & Debris Collection Drawer for Easy Load, Unload & Cleaning	
Enclosure	Laser Safety Enclosure – Class 1 Fabricated 14GA sheet metal construction; Horizontal Front Doors, 58" Wide Laser Safety-Viewing Window; Side Access Maintenance Panels Exhaust Duct Bulkhead Fitting; Make-up Air Vent	
Controller	Industrial CNC Motion Controller; 15" LCD Touchscreen HMI CNC Software with G/M-code programming; Full Contouring Capability Laser Power Proportional to Cutting Speed; Editable Material Database Programmable Gas Pressure Regulator; Multilevel Security Access System	
Air Exhaust	Exhaust Plenum for Exhausting Smoke & Debris from Cutting Box; Internal Ducting to Exhaust Plenum via a Single Ducting Outlet	



Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind IPG only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with use of a product or its application. IPG, IPG Photonics, The Power to Transform and IPG Photonics' logo are trademarks of IPG Photonics Corporation. © 2014-17 IPG Photonics Corporation. All rights reserved.

395 Harry Walker Parkway North, Unit #12
 Newmarket, Ontario, Canada, L3Y 7B3
 905-715-7776 / 800-898-4106
 905-715-7744
sales@neimanmachinery.com
www.neimanmachinery.com