





## IKW-2KW

LASER POWER OPTIONS Max or IPG Laser Source

CYPCUT LASER
SOFTWARE INCLUDED

**INDUSTRY LEADING** 

2 YEAR WARRANTY

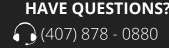
BOSS' FC Elite PipeCUT fiber laser cutter is a dual purpose fiber laser cutter for effectively cutting both sheet metal and metal pipe. Choose up to 2KW of fiber power and laser cut stainless, carbon steel, brass, copper, titanium and other non-ferrous metal sheets or pipes.

Fiber power options include U.S.A. Made fiber power source. This month we also include free onsite installation and training from our 5-Star reviewed Fiber tech's. All of this is backed by a two (2) year warranty.

## FC ELITE PIPE CUTTER INCLUDES:

- 1KW (Max or IPG Fiber Laser Source) (Upgrade Up To 1.5KW or 2KW)
- Advanced Sigma 7™ YASKAWA Servo Motors & Drivers
- Atlanta Helical Gear Racks From Atlanta Drive Systems™
- Aviation Grade 6061-T6 Aluminum Gantry
- Convenient FC Machine Mounted Monitor & Windows 10 PC
- CypCUT Laser Cutting Control Software
- Designed & Engineered In USA By Boss Laser
- Fiber Laser Cut Steel With Precision Up To 8mm Thick For Carbon Steel With 1KW
- Independent Temp Control Cabinet

- Industrial Fiber Laser Chiller
- Neugart™ Planetary GearBox
- New SawTooth Blade Cutting Platform
- Quality Management System (QMS) ISO-9001 CERTIFIED
- Tech Support For Life Via. BOSS' In-House Laser Tech's And Engineers
- Warehoused Replacement Parts & Accessories For Quick Replacement
- Warranty 2 Year Parts Includes Fiber Laser
- We 100% Guarantee With Our 30-Day Guarantee Return Policy





SPECIFICATIONS			
Cutting Area	59 X 118" OR 1,500MM X 3,000MM	Z-Drive	Ball screw w/ 3" movement
Machine Dimensions	181"L X 96"W X 66"H	Gross Weight	10,000 lbs.
Material Platform	Saw tooth blade cutting platform for metal cutting	Warranty	Two (2) years includes fiber laser
Power Supply	Call for info	Software Interface	СурСИТ
Fiber Power	1KW, 1.5KW or 2KW, IPG Laser Power Options	Class	Class 4 laser
Motor Type	Japanese Yaskawa Motor	Laser Cooling	Industrial Fiber Laser Chiller