

3000W Fiber Lasers

MODEL:BFL-CW3000



FEASURES

- Low costs and maintainance free
- > Excellent power stability
- **→** Higher current-laser transforming efficiency
- Maximum modulated frequency 5kHz
- Optimized processing quality with two optional modes continuous and modulated pulse
- > Good beam quality and suitable for precision machining
- > Outstanding system reliability
- > Simple control interface

APPLICATION

- Precision cutting
- > Surface treatment
- > 3D printing (SLS/SLM)
- 3D cutting and welding

- > Precision welding
- Drilling
- Metal plates processing
- Li battery manufacture

BWT laser 3000W lasers feature high beam quality near diffraction limits for precision materials processing. With two optional modes, continuous mode and pulse mode, HAZ (heat affected zone) can be minimized. The system is designed for outstanding reliability and can be operated in harsh industrial application environment.

BWT laser 3000W fiber lasers are suitable for many applications, such as precision machining, 3D printing, metal plates processing, Li battery soldering, etc. Materials can be processed include steels, aluminum based and nickel based alloys, copper, titanium alloy, ceramics and many others.



Technical Specification

Optical Character	O	ptical	Character
--------------------------	---	--------	-----------

Optical Character			
Power	3000W		
Wavelength	1080±10 nm		
Pump Wavelength	976nm		
Output fiber core diameter	50μm		
Cable Length	15m or Customized		
Beam Delivery	QBH or Customized		
Guide Beam	Red		
Operation Mode	Continuous or Modulated		
Polarization	Random		
Power Stability (25°C)	<±1.5% (2h)		
Power Adjustment Scope	10%-100%		
Max. Modulation Frequency	5kHz		
Overall size and weights			
Weight	<45Kg		
Outline Feature	100mm*482mm*566mm		
Electronic Character			
Voltage	380±20V,AC,PE,50/60Hz		
Power Consumption	9 kW		
Control Interface	RS232		
Water Cooling Parameters			
Mini. Water Cooling Capacity	7 kW		
Temperature Settings	25℃(Laser Module), 30℃(QBH)		
Cooling Tubes Size (Inner)	19mm		
Cooling Water Flux	>30L/min		
QBH Cooling Water Flux	1.5~2.0L/min		



Outline Feature





