

CYL/H 1kW~3kW

1.0µm Single-Mode (Highly Reflective Metals) Continuous Fiber Laser

PRODUCT DESCRIPTION

CINA LASER CYL/H series high-brightness anti-high reflective single-mode 1.0µm continuous fiber laser, adopts latest industry technology and the optimization design, with high electro-optical conversion efficiency, high lifetime, high safety and reliability. The unit with high-quality output beam and strong capability on resisting high-reflective, can be widely used in all kinds of materials of laser cutting, welding, punching, 3D printing and other high-end smart manufacturing.

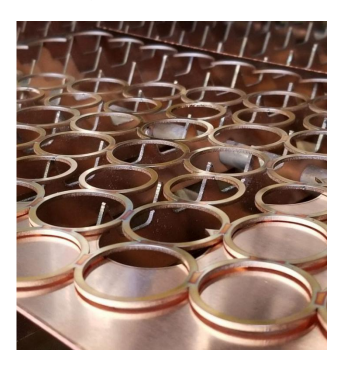


PRODUCT FEATURE

- ► High wall plug efficiency, greatly reduce power consumption
- ► Strong anti-high reflection ability, suitable for different material processing.
- ▶ Remote real-time monitoring.
- ► High lifetime, high safety and reliability.
- ► Can be personalized customization
- ▶ Excellent after-sales service system
- ► Excellent cost performance

MAIN APPLICATION

- ► Laser cutting
- ► Laser welding
- ► Laser cladding
- ► Laser brazing
- ► Laser thermolizing







TECHNIQUE INDEX

	Perform	ance		Min.	Тур.	Max.	Remarks
Optic Feature	Central wavelength		(nm)	1070	1080	1090	
	Spectral bandwidth		(nm)		3	5	-3dB
		CYL-1000/H			1000		
	Output optical power	CYL-1500/H	(W)		1500		
		CYL-2000/H			2000		
		CYL-3000/H			3000		
	Short-term power stability		(%)	±1			
	Long-term power stability		(%)	±2			
	Laser turn-on time		(µs)	50~100			
	Laser off time		(µs)	100~200			
	Power adjustment range		(%)	10		100	
	Beam quality		(M2)			1.3	QBH-25/400
	Modulation frequency		(KHz)	5		20	100% output
	Red light power		(mW)	5		60	-
Output Feature	Output connector		, ,		QBH		Customizable
	Output fiber core-diameter		(µm)		25		
	Output fiber length		(m)		15		Customizable
	Output fiber bending radius		(mm)	200			
	Work mode		,	Continuous / modulation			CW/Modulate
	State of polarization			Random			Random
Electrical cooling Feature	Communication interface			RS232 / AD / Super terminal			
	Remote telecommunication			APP			Customizable
	Power supply		(V)		220		-
	117	CYL-1000/H	()			3.0	Single-phase
	Power consumption	CYL-1500/H	(KW)			4.5	three-wire
		CYL-2000/H				6.0	
		CYL-3000/H				8.5	Two sets 220V
	Cooling mode			Water cooling			Circumscribed
	Coolant temperature		(°C)	20	11446. 0009	28	00000
	Coolant flow	CYL-1000/H	(L/min)		10		
		CYL-1500/H			20		
		CYL-2000/H			25		
		CYL-3000/H			40		
General Feature	Working environment temperature		(°C)	10		40	
	Working environment humidity		(%)	10		85	
	Storage temperature		(°C)	-10		60	
	Structure		(0)	Rack			
	CYL-1000/H						2(440)×451×104
	Weight/Size	CYL-1500/H	(kg)	40	(contain		2(440)×451×104
					-		
					-		
		CYL-2000/H CYL-3000/H		43.4 53	× (H)(mm)		2(440)×596×111 2(440)×666×111



ORDER INFORMATION

