

F-Series - FQD100* Fiber Laser Marking Systems

The innovative, *patent pending* FQD100 dual beam pulsed fiber laser system is perfectly suited for advanced applications that require rapid processing over a wide range of materials. The dual beam deflection system enables increased throughput over single head laser systems. Unique to this system is the ability to simultaneously mark in two separate fields, with the flexibility of independent parameter control for each marking head. For example, it is possible to mark with one beam and simultaneously use the second for a cleaning pass, or simultaneously mark the first half of a serial number with one beam and the second half with the second beam, or to combine the two beams on a single pattern for efficient high fluence material removal. The dual head configuration allows for significantly larger marking fields and sophisticated pattern generation that can outperform the cycle times of much higher power lasers. This system maintains the beam quality all Telesis fiber lasers are known for as well as a 100,000 hour MTBF diode reliability. It is the only fiber laser system of its kind that is entirely aircooled and powered from a single phase power outlet. The

Windows® based control software is intuitive to use, easily run on a laptop, and requires only 2 USB ports and an Ethernet port for external

interfacing.

FQD Series



FQD Series System Components

LASER MARKER SPECIFICATIONS

Compliance	CDRH,CE	
Wavelength	1,060nm(+/-20nm)	
Laser Type	Q-Switched Ytterbium Fiber Laser	
Average Power	100W	
Peak Power	>8kW	
Beam Quality	M ² < 2	
Fiber Length	2.74 meters (9.0ft) Std.	
	< +/- 5%	
	Standard	
Positioning	Dual Visible Red Laser Diode	
Mounting Weight	Approx.15.9kg(35.0 lbs.)	
Marker Head Dimensions	47.5(L)x 23.9(W)x18.6cm(H)	
	(18.7" x 9.0" x 7.3")	
Controller Dimensions	51.1(L) x 43.8(W) x 21.3cm(H	
	(20.1" x 17.3" x 8.4")	
Controller Weight	Approx.27.2kg(60.0lbs.)	
Input Power (Selectable)	95-250VAC, 50/60Hz	
Max. Power Consumption	<600W	
Cooling	Air Cooled	
	(no water cooling required)	
Operating Temperature Ra	nge18° to 35°C (65° to 95°F)	
Humidity		

SOFTWARE

Software	MERLIN® DM
Operating System	WindowsXP®, or Windows® 7
with Optional Laptop, Desktop or Rackmount PC	
Communication Interface	2x USB, Ethernet TCP/IP

OPTIONS

- Multiple Axis
 Automation for X,Y, Z
 and rotation
- Fume/Dust Extractor
- CDRH Class 1 enclosures
- Design, build and integration of custom engineered solutions available





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DATA MATRIX™ 2-D Code Marking Capability
Meets all Department of Defense UID Requirements