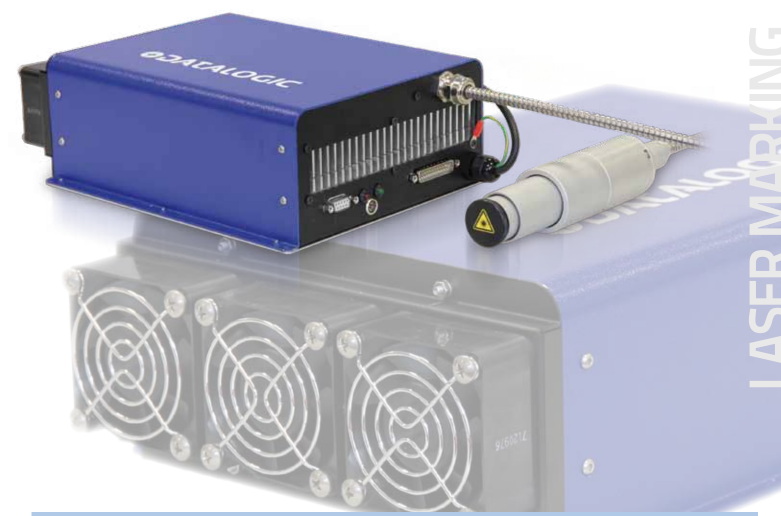
FILOS

DATALOGIC



FILOS

FILOS is the OEM ready pulsed fiber laser source addressed to a wide range of industrial applications including marking, engraving, material processing, micromachining, scribing.

Thanks to extended temperature range up to 55°C, higher output power, maintenance free design, easy to integrate I/O interface, the FILOS fiber laser source meets industrial standards and ensuring high reliability and long-life operation at low operational cost.

Main Features

- High performance even in harsh environments up to 55° operative temperature
 Designed for high process reliability
 10% Higher Power* & Zero Leakage**
 Fast turn-on time & turn-off time to ensure the highest production throughput
- Market standard 8 bits TTL interface and mechanical footprint
- Integrated red aiming beam
- 24VDC power supply
- Embedded diagnostic features by RS232 interface

*= +10% average power compared to other commercial 10, 20W fiber laser sources

** = true zero power output when gated off ensure no ghost lines even on sensitive materials

FILOS

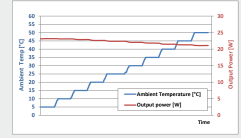
DATALOGIC

TECHNICAL SPECIFICATION

	FILOS 20W	FILOS 10W
Mode of operation	Pulsed	
Wavelength	1060 – 1080 nm	
Nominal average power	22W	11W
Pulse Energy	1,1 mJ	0,6mJ
Peak power (max @ 20KHz)	10 kW	6 kW
Pulsewidth	100 nsec	
Repetition rate	20 kHz ÷ 100 kHz	
Switch-on time	180 µsec	
Switch-off time	80 µsec	
Fiber delivery length	3 m standard	
Beam diameter (FW@1/e2 of intensity)	6 ± 0.5 mm (G model) 5 ± 0.5 mm (C model) 8 ± 0.5 mm (P model)	
Red aiming beam	Class 2M red diode laser 635nm	
Temperature Range	Operative • 5°C to 55°C (50% emission time) • 5°C to 50°C (100% emission time) Storing -10°C to +60°C	
Cooling	Air cooled	
Voltage supply	24 VDC	
Power consuption	< 150 W	
Humidity (non condensing)	Max	(95%
Rack Dimensions & Weight	mm 215x95	x286 kg 4,9

TYPICAL APPLICATIONS

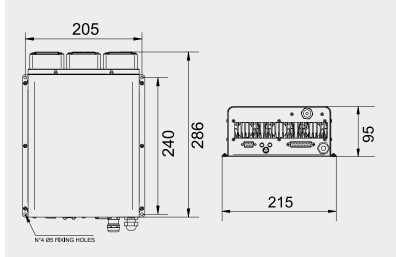
- Marking
- Engraving
- Surface treatment
- Micromachining
- Scribing
- Etching
- Trimming



Power Stability vs. wide Temperature Range

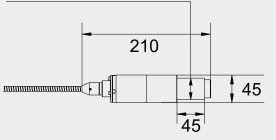


BEAM COLLIMATOR DIMENSIONS



LASER BOX DIMENSIONS

Ø35-0.025 CLAMPING DIAMETER



MODEL SELECTION AND ORDER INFORMATION

MODEL	DESCRIPTION	ORDER N°
FILOS 120P-0000-000 Fiber IR Source	20W IR Fiber Laser source Beam diam. 8mm	985070001
FILOS 120C-0000-000 Fiber IR Source	20W IR Fiber Laser source Beam diam. 5mm	985070002
FILOS 120G-0000-000 Fiber IR Source	20W IR Fiber Laser source Beam diam. 6mm	985070003
FILOS 110G-0000-000 Fiber IR Source	10W IR Fiber Laser Marker Beam diam. 6mm	985070004



Rev. 01, 04/2013

The company endeavours to continuously improve and renew its products; for this reason the technical data and contents of this catalogue may undergo variations without prior notice. For correct installation and use, the company can guarantee only the data indicated in the instruction manual supplied with the products. Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies. We reserve the right to make modifications and improvements.