

DP10F/DP20F/DP30F

Basic systems 9 W/18 W/27W

The innovative pulsed fibre lasers offer unprecedented efficiency and compactness. The small dimensions of the laser head, deflector unit and supply unit make integration much easier in, for example, small machines. The high level of pulse-to-pulse stability during material processing is a further advantage of this new type of light source.

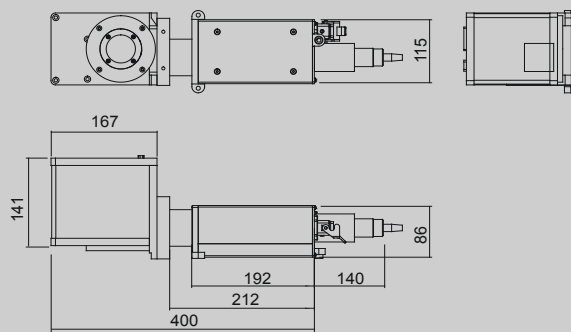
Advantages

- Long working life of the laser diodes means little servicing
- Small compact air-cooled lasers
- Excellent laser beam quality
- Output power 9 W/18 W/27 W
- Single-phase mains connection

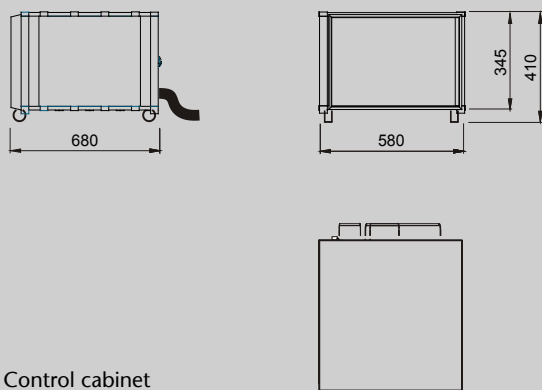


DP10F/DP20F/DP30F

Basic systems 9 W/18 W/27W



Laser head with standard scan head and lens



Control cabinet

System	DP10F	DP20F	DP30F
Marking field	110 x 110 mm ² (f=160 mm)		
Marking speed	up to 5000 mm/s		
	up to 500 characters/s		
Line width	typical 50 µm		
Laser			
Laser type	Pulsed Yb Fiber Laser, 1060 -1070 nm, diode pumped		
Power (QS)	typ. 9 W (20 kHz)	typ. 18 W (20 kHz)	typ. 27 W (30 kHz)
Power stability	+/- 2.5 %		
Pulse frequency	20 - 100 kHz		
Pulse energy	0,45 mJ (20 kHz)	0,90 mJ (20 kHz)	0,90 mJ (30 kHz)
Pulse width	110 ns (20 kHz)		110 ns (30 kHz)
Fiber cable length	4 m	2 m	
Control			
PC	CompactPCI-PC		
Operating system	MS Windows XP		
Laser control	FOBAGRAF with Import functions of plt/dwg/dxf/ai/jpg/tif/pcx/bmp ...		
Interfaces	serial, digital I/O, Ethernet, USB		
Installation			
Electrical	L/N/PE, AC 100 - 138 V, 187 - 240 V, adjustable, 50/60 Hz		
Power consumption	typical 300 W	typical 500 W	typical 600 W
Cooling system	Air		
Temperature (f=duty cycle)	15 - 40 °C (50 % f)	15 - 40 °C (50 % f)	15 - 35 °C (50 % f)
	15 - 40 °C (100 % f)	15 - 35 °C (100 % f)	15 - 32 °C (100 % f)
Humidity	90 % (up to max. 20 °C)		
	30 % (up to max. 40 °C)		
	non-condensing		
Weight	Laser head approx. 5 kg ¹⁾		
	OEM-Components approx. 30 kg		
	Control cabinet approx. 45 kg ²⁾		
Degree of protection	Laser head IP54		
	Control cabinet IP43		
Safety	Class IV Laser		
Options			
Pointer	Adjustment aid		
High-speed scan heads			
Changeable lens			

¹⁾ without F-Theta lens

²⁾ with OEM-Components

FOBA®

Laser Marking + Engraving

A Gerber Technology Company

FOBA
Technology + Services GmbH
Altenaer Straße 170
58513 Lüdenscheid
GERMANY

Tel. +49 23 51 996-0
Fax +49 23 51 996-234
sales@foba.de

www.foba.de
www.gerberttechnology.com

FOBA
Technology + Services GmbH
260-J Fordham Road
Wilmington, MA 01887
USA

Tel. +1 781 687 8880
Fax +1 978 988 3782
sales@foba.de

www.fobalaser.com
www.gerberttechnology.com

