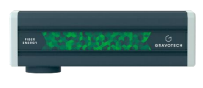
GRAVOTECH

TECHNICAL DATASHEET







Integrable Laser Marker

FIBER ENERGY

DESCRIPTION

The FIBER Energy is a compact and powerful fiber laser allowing to mark on all kind of metals and some plastics. His robust construction and its high-quality components offer high reliability with low maintenance requirements. Sealed from dust and other projection, the class IP54 head is effective in even the harshest industrial environments. The unit control is fully communicative and ready for integration in production lines without PC.



0

ACCESSORIES & OPTIONS



Gravotech Marking SAS 466 rue des Mercières - Z.I. PERICA 69140 Rillieux-la-Pape France - Tél : +33/ (0)4.78.55.85.50 - www.gravotech.com Ref : Datasheet Fiber ENERGY v2-19/03/2021

This document is the property of GRAVOTECH. Reproduction in whole or in part without permission is prohibited.

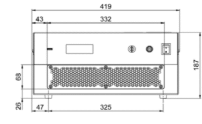
GRAVOTECH

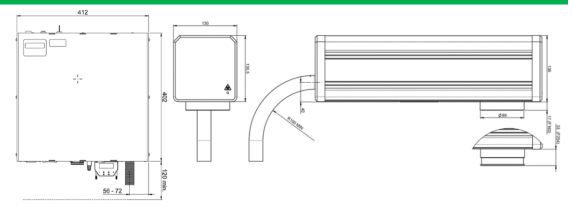
TECHNICAL DATASHEET

TECHNICAL SPECIFICATIONS		F20E	F30E
Power		20 W	30W
Frequency		30 kHz – 60 kHz	
Operating temperature		10 °C - 40 °C / 50 °F - 104 °F	
Storage temperature		5°C - 45°C / 41°F - 113°F	
Humidity level		10 - 85 %	
Rated voltage		100 - 240 V AC / 50 - 60Hz	
Rated power consumption		400W (700W Max)	
IP level	Head	IP54 - Dust & splashing water protected	
	UC	IP20	
MARKING SP	ECIFICATIONS		
Speed		Up to 3 000 mm/s	
Beam diameter (with F160 lens)		40 µm	
Character Type	Font	Fonts optimized for traceability: +60 fonts (customized fonts on request)	
	Barcode	Code 39 / Code 128 / Code 93 / Code 11 / Codabar / 2 of 5 / EAN13 / EANB	
	2D code	DataMatrix ECC200 / QR code / Micro QR code / UID	
	Logo image	LO3 format using Logo editor Max from any format (BMP, DXF, EPS, IGES, JPEG, PNG, TIFF, etc.)	
INTERFACE S	PECIFICATIONS		
HMI (Human Machine Interface)		Integrated Backlit screen with control panel for: REAL-TIME SUPERVISION, EASY DIAGNOSIS, SOFTWARE UPDATES, LOG FILES, MEMORY BACK-UP	
Interfaces		Ethernet TCP/IP (RJ45), Programmable 8I / 80; Dedicated I/O (SUB D37); RS232; USB (x3)	
Interfaces options		Profinet or Ethernet IP	
Supported OS for LaserTrace Software		Windows® 7 SP1 - 8 - 8.1 - 10	
PHYSICAL SPECI	FICATIONS		
Length optical Fibre		3 m	
Weight	Head	7.5 kg	
	UC	17 kg 20.6 kg (44.09lb)	
vergrie	00	20.6 kg (44.091b)	

UNIT CONTROL

HEAD





2

Gravotech Marking SAS 466 rue des Mercières - Z.I. PERICA 69140 Rillieux-la-Pape France - Tél : +33/ (0)4.78.55.85.50 - www.gravotech.com Ref : Datasheet Fiber ENERGY v2-19/03/2021

This document is the property of GRAVOTECH. Reproduction in whole or in part without permission is prohibited.