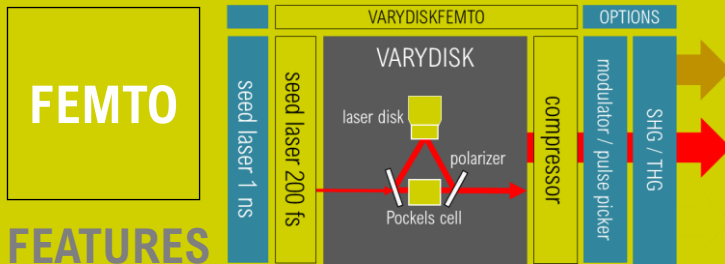


VaryDisk F240 ^(c/i)

performance meets versatility....



FEATURES

- robust design
- **customizable** output parameters
- up to **240 W** average power @ **1030 nm**
- pulse duration adjustable: 2 ps < ... < 500 fs^{a)}
- pulse energy up to **1 mJ ... 2 mJ***
- high beam quality ($M^2 < 1.4$)
- energy stability < 3 % RMS
- power stability < **1 % RMS**
- customizable network Interface
- 20 min warm-up

**coming soon*

ADDITIONAL OPTIONS

- modulator / pulse picker
- SHG, THG
- multiple pulse train (switchable pulse durations from pulse to pulse)
- variable repetition rate

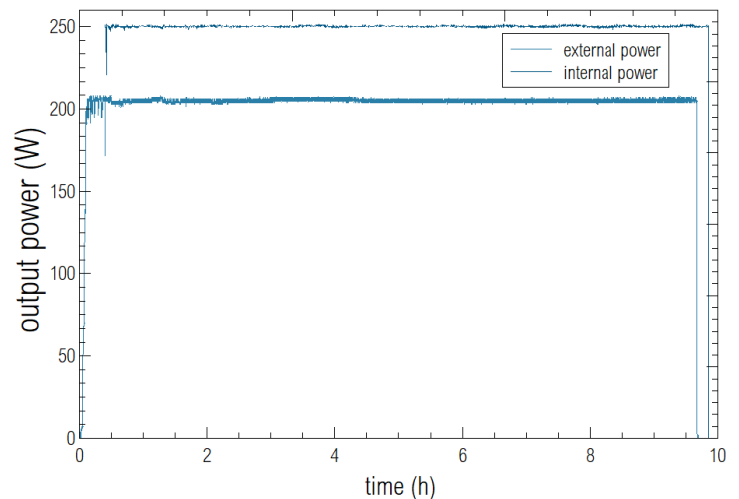
a) shortest pulse duration scales inversely with pulse energy

DIMENSIONS/WEIGHT ^{*subject to change}

- (c) laser head \approx 250 kg, (80 x 110 x 45) cm³
- (i) laser head* \approx 250 kg, (85 x 65 x 50) cm³ **TBA*
- rack \approx 300 kg, (100 x 80 x 56) cm³
- connection rack - laser head: 4 m
- chiller \approx 250 kg, (60 x 58 x 155) cm³

OPERATING CONDITIONS

- 380 V, 50 Hz + N + ground, CEE 32 A plug
- power consumption < 4 ... 6 kW
- cooling water 15 l/min @ 12 °C – 25 °C
- 20 – 25 °C operating temperature



DAUSINGER+
GIESEN GMBH



contact • Dausinger + Giesen GmbH
Rotebühlstrasse 87
70178 Stuttgart
Germany

phone • +49 (0)711 907060-550
fax • +49 (0)711 907060-99
email • info@dausinger-giesen.de
internet • www.dausinger-giesen.de