

# Technical data sealed CO<sub>2</sub> lasers - specification



# Laser beam data

Wavelength(1) Excitation

### **Output power**

Power range(2) Typical stability (long term with power feedback) Guaranteed stability (long term with power feedback) Typical stability (long term without power feedback) Guaranteed stability (long term without power feedback)

Peak power @ (PW > 50μs) Minimum shipment power(3)

## Laser beam quality

Diameter @ (1/e2) Beam quality factor Divergence (full angle) Pointing stability (half angle) (4) Polarisation Ellipticity

#### Pulsed mode(5)

Frequency Pulse Width Energy Optical pulse rise/fall Duty cycle (max)

### **Dimensions and weights**

Laser head (with covers) Laser head (without covers)

RF unit

Combined DC unit (water cooled) and controller assembly Shutter/diode assembly

# **External control facilities**

DC electrical ratings 3 phase water cooled

Input voltage range(7) Input current Maximum output current

Maximum output power

External fusing requirement

Cooling

Flow rate Refrigeration capacity

Temperature

OEM 65iX

10.6µm

RF

35W-650W

± 1% ± 2% ± 4.1%

± 7%

1640W 780W

 $11.6.\pm1.0$ mm K > 0.83 or  $M^2 < 1.2$ < 1.75mrad (1 to 10m)

< 0.25mrad

linear (parallel to base plate)

< 1.2:1

0-130kHz(6) 2μs-400μs 26mJ-520mJ < 60µs 60%

(LxWxH)1206mmx350mmx288mm 93.5kg (LxWxH)1152mmx350mmx288mm 73kg (LxWxH)1070mmx178mmx358mm 40.5kg (LxWxH)726mmx483mmx244mm 51kg (LxWxH) 205mmx134mmx135mm 4.5kg

External interfaces to allow control of the laser by a PC or a PLC based control system. A hand-held control module and on-board diagnostics with output signals for continuous monitoring of: laser power and stability, coolant flow, power supply operation and external interlocks etc

400VAC ± 10% 3 phase 50/60Hz

24A 300A 15kW

32A fuse per phase

 $\geq$  10L/min ≥ 16kW

 $19^{\circ}\text{C}/66^{\circ}\text{F}$  to  $25^{\circ}\text{C}/77^{\circ}\text{F} \pm 1^{\circ}\text{C}$ 

(above dew point)

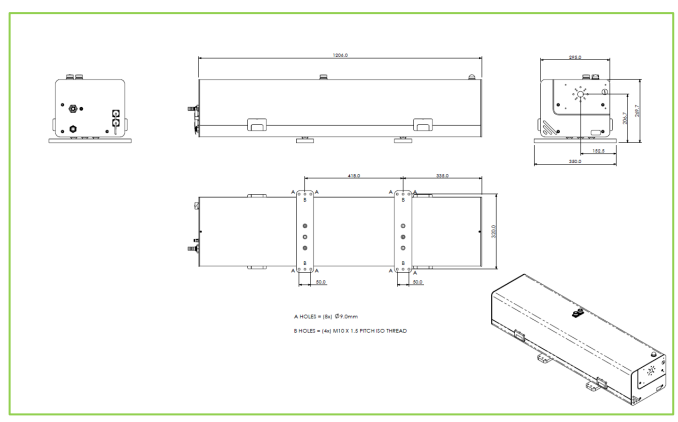


#### Notes:

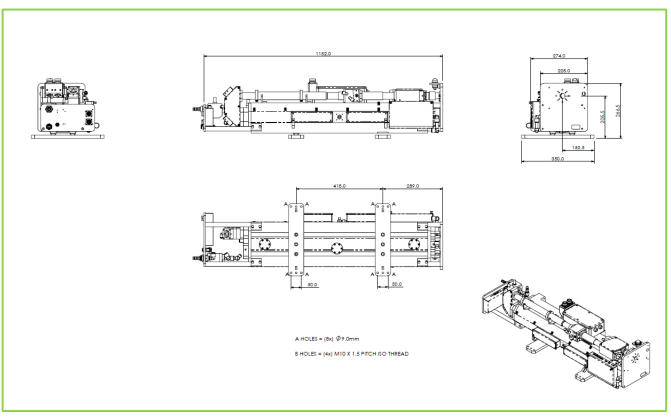
- 1. 10.6μm is the predominant wavelength. This can typically vary in the range 10.45μm–10.7μm
- 2. Maximum power measured at 400µs pulse width and maximum allowable duty cycle
- 3. Mean average power measured at 400µs pulse width at maximum duty cycle
- 4. The pointing stability stated is based upon the full range of available pulse widths. At a fixed pulse width stability will be significantly better
- 5. Minimum and maximum optical modulation depths are frequency and duty cycle dependent, minimum depth occurs at short pulse widths and high frequency. Optical modulation depths are typical: a.10kHz-44 to 100%, b.30kHz-17 to 100%, c.60kHz-11 to 71%
- 6. Maximum pulse frequency is quoted for operation in external pulse width modulation (PWM) mode. In power control modes the maximum pulse frequency is 100kHz
- 7. 3-phase delta, no neutral required

Please note that while every effort has been made to ensure that the data given in this document is accurate, the information, figures, illustrations, tables, specification and schematics contained herein are subject to change without notice



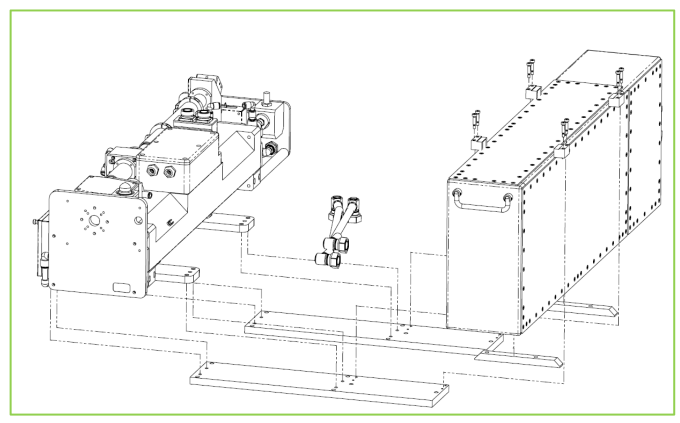


OEM 65iX laser assembly (with covers)

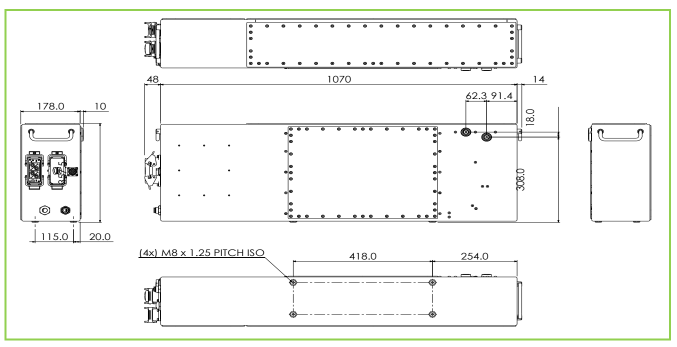


OEM 65iX laser assembly (without covers)



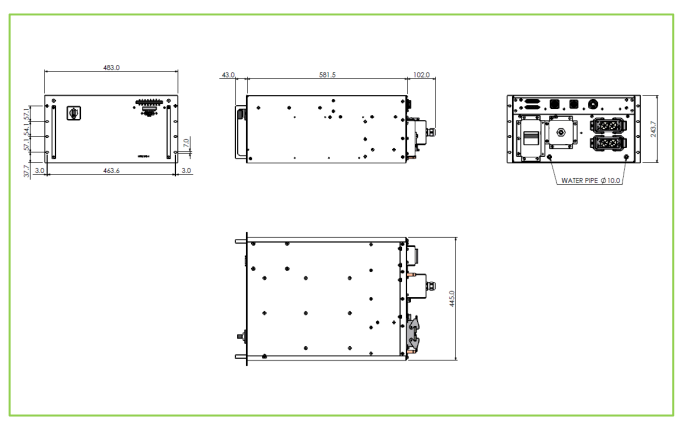


OEM 65iX laser, RF assembly, with optional mounting plate

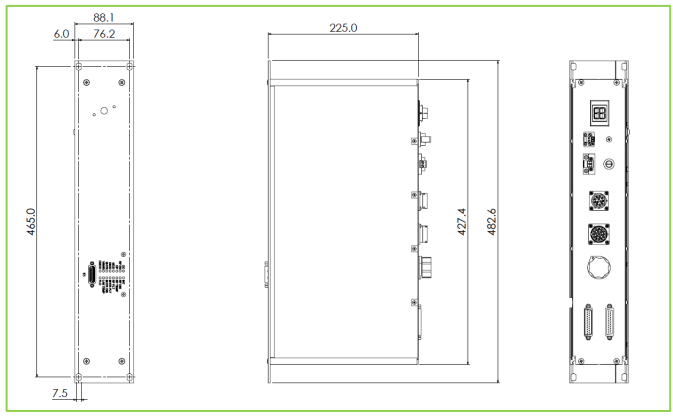


RF power supply



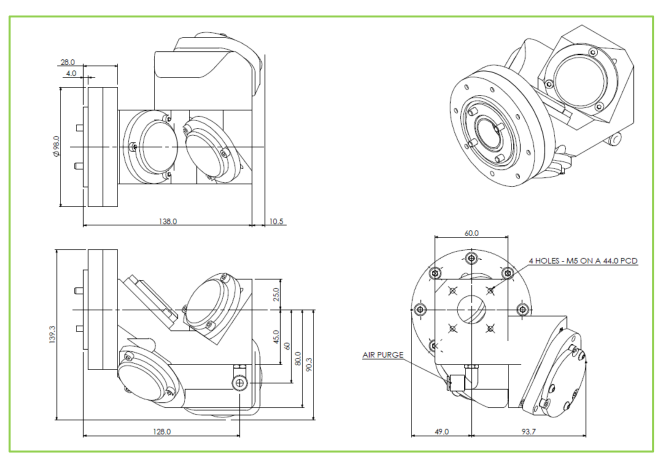


Combined water cooled 3 phase DC power supply and controller assembly

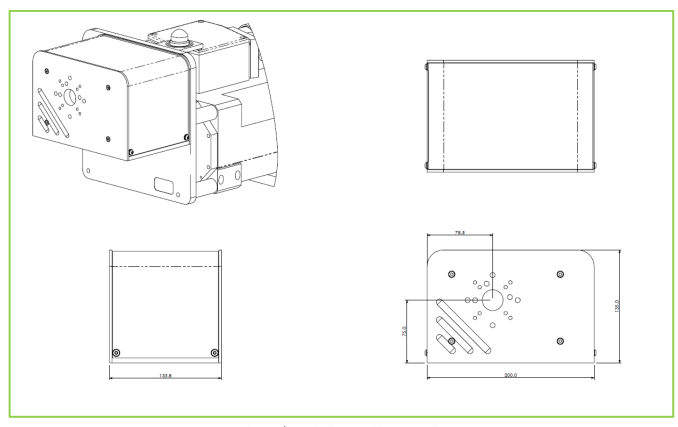


Standalone controller assembly (for use with customer supplied DC)





ATFR/straight through optical isolation system (optional)



Shutter /laser diode assembly - optional