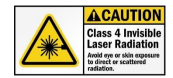


Technical data sealed CO₂ lasers - specification



Laser beam data

Wavelength(1) Excitation

Output power

Power range (typical rated) Typical power stability

Typical Power stability with power

feedback

Guaranteed power stability Peak power

Minimum shipment power⁽⁴⁾ Typical shipment power

Laser beam quality

Diameter @ (1/e2) Beam quality factor M2 (K) Divergence (full angle) Pointing stability (half angle)(3)

Polarisation

Ellipticity

Pulsed mode(2)

Frequency Width Energy

Optical pulse rise/fall(7) Duty cycle (max)

Dimensions and weights

Laser head Combined RF/DC unit

RF

External control facilities

Laser head

DC Electrical ratings

- 3 phase water cooled Input Voltage Range

Maximum output current

Maximum output power

External fusing requirement

Earth leakage current

Cooling

Flow rate

Refrigeration capacity

Temperature

SCX 35

10.6µm

RF

20W-350W(6)

 $\pm\,5.00\%$

 \pm 1%

 \pm 7% (± 2%(5))

> 880W 420W

465W

 7.0 ± 0.5 mm

 $M^2 < 1.2 (K > 0.8)$

< 2mrad (1 to 10m)

< 0.25mrad

linear (45° base)

< 1.2:1

0kHz -130kHz

 $2\mu s$ $-400\mu s$

14mJ-280mJ

< 60µs

60%

(LxWxH) 1178mmx263mmx232.5mm approx. 63kg

(LxWxH) 613mmx487mmx259mm approx. 65kg

(LxWxH) 490mmx371mmx80mm approx. 17kg

Commands from external controller

Status signal to external controller

PWM control⁽⁵⁾

NC control (0-10V)(5)

400VAC \pm 10%. 3 phase 50/60Hz

(three phase-no neutral)

150A 7.5kW

20A fuse per phase

< 6mA

OR

≥ 360L/hr (laser head)

 $19^{\circ}\text{C}/66^{\circ}\text{F}$ to $25^{\circ}\text{C}/77^{\circ}\text{F} \pm 1\text{K}$ (above dew point)

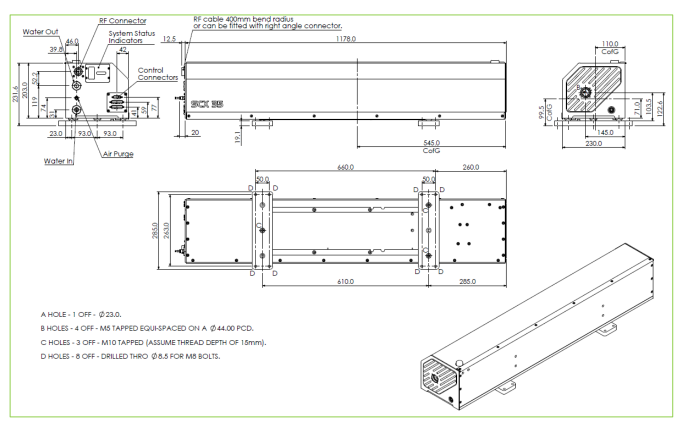


Notes:

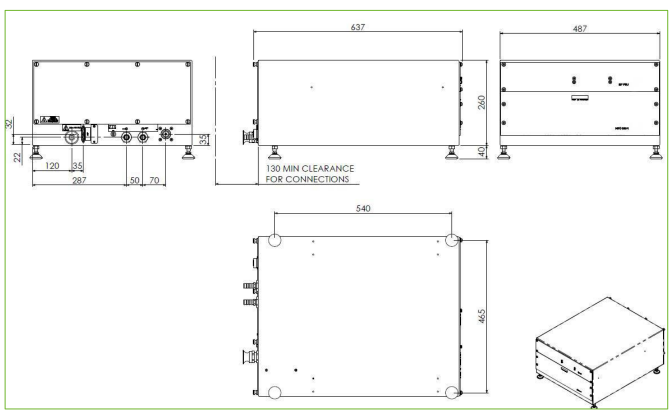
- 1. $10.6\mu m$ is the predominant wavelength. This can typically vary in the range $10.45\mu m-10.7\mu m$
- 2. Minimum and maximum optical modulation depths are frequency and duty cycle dependent minimum depth occurs at short pulse widths and high frequency. For the SCX 35 the following optical modulation depths are typical: a.10kHz–44 to 100%, b.30kHz 17 to 100%, c.60kHz 11 to 71%
- 3. The pointing stability stated is based upon the full range of available pulse widths. At a fixed pulse width stability will be significantly better
- 4. Mean average power at maximum duty cycle
- 5. When supplied with power feedback assembly. (Turn on response is typically 300 to 500 milliseconds)
- 6. Minimum power with power feedback is 25W
- 7. Quoted from 10-90% level

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



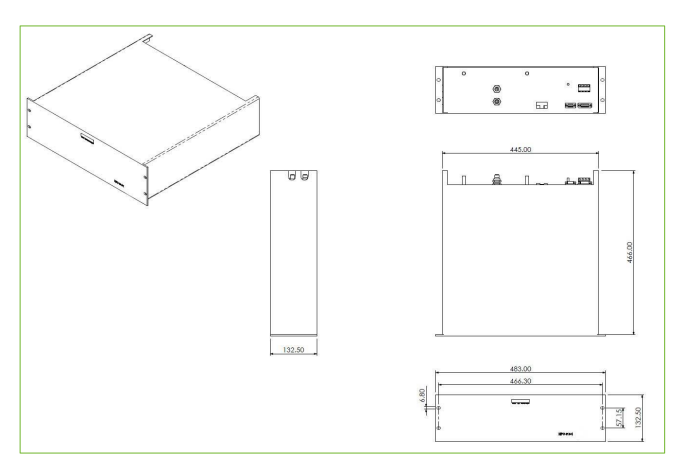


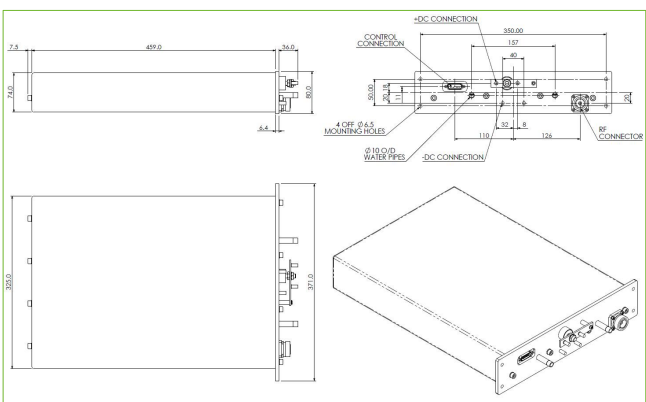
SCX 35 & SCX 35 laser assembly



Combined water-cooled 3 phase DC power supply with 3kw RF power supply – standard configuration

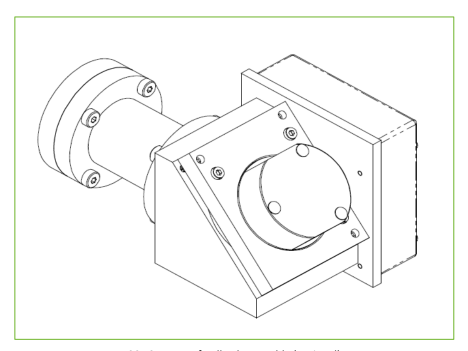




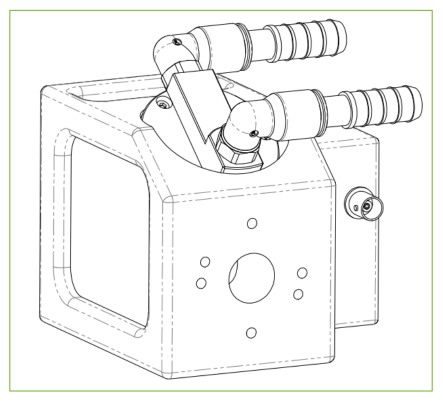


SCX 35 & PMB DC power supply





SCX 35 power feedback assembly (optional)



SCX 35 power feedback assembly Mk II (optional)