

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



# SR 25i (PP) 10.6µm

#### Laser beam data

Wavelength (1) 10.6µm Excitation RF

### Output power

Power range (rated) (2) 15 - 250W

Typical stability (long term) (3) ± 3% without power feedback, ± 1% with power feedback

Peak power (4) 630W Minimum shipment power (2) 300W

## Laser beam quality

Diameter @ (1/e²) (at laser o/p optic)  $6.5 \pm 0.5$ mm Beam quality factor  $M^2 < 1.2 (K > 0.83)$ Divergence (full angle far field) < 2mrad Pointing stability (half angle) < 0.25mrad Linear (parallel to base)

Polarisation

Ellipticity < 1.2 : 1

#### RF input requirements

 $50VDC \pm 1\%$ DC input voltage Maximum average DC input current (5) 96A 160A Maximum peak DC input current Maximum average power consumption (6) 4.8kW

#### Pulsed mode

Frequency 0 - 130kHz Pulse width  $2 - 400 \mu s$ Energy 10 - 200mJ Optical pulse rise/fall < 60µs Duty cycle (max) 60%

## Dimensions and weights

Laser head/RF (LxWxH) 941x198x222 (mm)

34kg

#### External control facilities

Laser head Commands from external controller Status signal to external controller

### DC Electrical ratings

Input voltage range 230VAC ± 10% 50/60Hz. 415VAC± 10% 50/60Hz. Single or bi-phase Three phase

29A @ 230V 11A@415V Input current (max) External fusing requirement 40A @ 230V Three x 16A@415V

Output voltage 50V 50V 120A 150A Maximum output current Maximum output power (6) 6kW 7.5kW <30mA Earth leakage current <4mA



### Cooling

 $\begin{array}{ll} \mbox{Minimum flow rate} & \geq 5 \mbox{L/min} \\ \mbox{Recommended flow rate} & \geq 6 \mbox{L/min} \\ \mbox{Refrigeration capacity} & > 5.25 \mbox{kW} \end{array}$ 

Temperature 19°C/66°F to 25°C/77°F ± 1°C (above dew point)

## **Environmental requirements**

Ambient temperature range  $5-40^{\circ}\text{C}$ Relative humidity range 10-85% (non-condensing) Operational altitude < 2000m

#### Notes:

i.e. DC PSU power= maximum o/p\*1.2

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

 $<sup>^{1}</sup>$ 10.6 $\mu$ m is the predominant wavelength. This can typically vary in the range 10.45 $\mu$ m – 10.7 $\mu$ m.

<sup>&</sup>lt;sup>2</sup> Mean average power at maximum duty cycle.

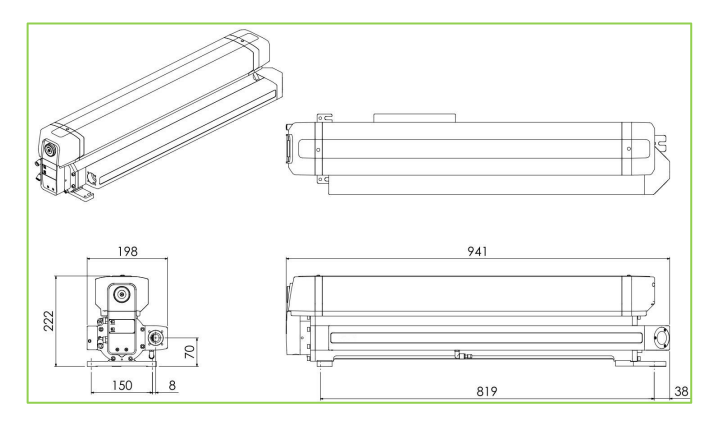
<sup>&</sup>lt;sup>3</sup> Guaranteed stability (long-term) is ± 6% without power feedback and ± 2% of rated power with power feedback.

<sup>&</sup>lt;sup>4</sup> Depending on frequency.

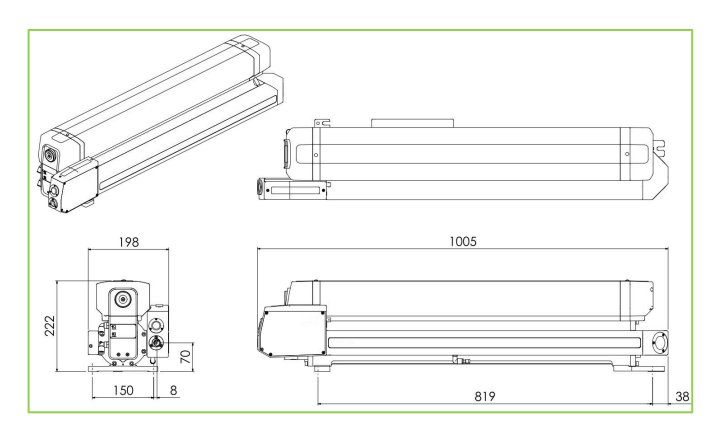
<sup>&</sup>lt;sup>5</sup> 400μs pulse width @ 60% Duty.

 $<sup>^{\</sup>rm 6}\,\text{We}$  recommend using a DC PSU with at least 20% head room on the maximum average power rating.



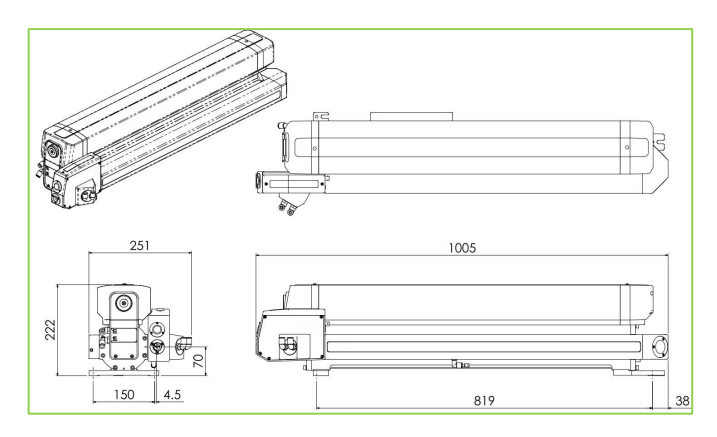


SR 25i

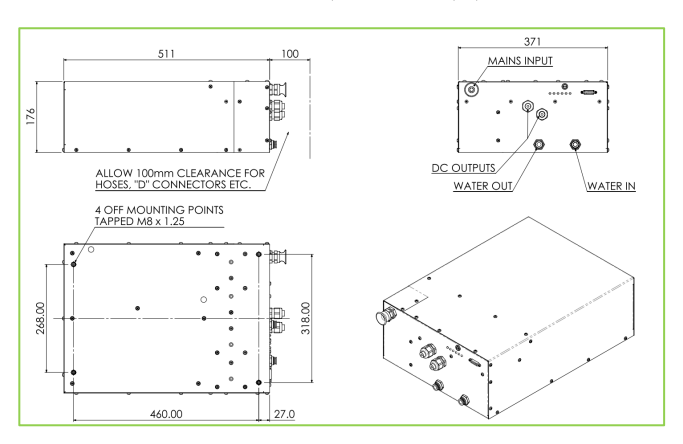


SR 25i – with shutter and diode assembly - optional





SR 25i – with shutter, diode and power feedback assembly – optional



DC power supply – water cooled - 50V - optional