

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



Laser beam data

Wavelength 9.3μm<sup>(1)</sup> Excitation RF

**Output power** 

Power range (rated) 15W-340W

Typical stability (long term)  $\pm 1\%$  with feedback enabled  $< \pm 3\%$  open loop<sup>(2)</sup>

OEM 45iX 9.3μm

Peak power 860W Typical shipment power<sup>(3)</sup> 450W<sup>(4)</sup>

Laser beam quality

 $\begin{array}{ll} \mbox{Diameter } @ \ (1/e^2) \mbox{ at laser o/p optic}^{(5)} & \mbox{11.0} \pm 1\mbox{mm} \\ \mbox{Beam quality factor } M^2 \mbox{ (K)} & \mbox{M}^2 \mbox{ < 1.2 (K > 0.83)} \\ \mbox{Divergence (full angle far field)} & \mbox{< 2mrad} \\ \mbox{Pointing stability (half angle)} & \mbox{< 0.25mrad} \end{array}$ 

Polarisation Linear (parallel to base), purity > 100:1

Ellipticity < 1.2:1

**Pulsed mode** 

 $\begin{array}{lll} \text{Frequency} & \text{OkHz-100kHz} \\ \text{Width} & \text{2} \mu \text{s-400} \mu \text{s} \\ \text{Energy} & \text{15} \mu \text{J-300} \mu \text{J} \\ \text{Optical pulse rise/fall} & < 60 \mu \text{s} \\ \text{Duty cycle (max)} & 55\% \end{array}$ 

**Dimensions and weights** 

Laser head/RF (without cover)
Laser head/RF (including cover)

CPSU (optional)

(LxWxH) 1250mmx430mmx321mm 78kg
(LxWxH) 1250mmx430mmx321mm 92kg
(LxWxH) 633mmx483mmx132.50mm 30kg

**External control facilities** 

Laser head Commands from external controller
Status signal to external controller

DC Electrical ratings

Input voltage range 400VAC ± 10%, 3 phase 50/60Hz

Output voltage range50VMaximum output current200AMaximum output power10kWExternal fusing requirement3 x 25AEarth leakage current< 30mA</td>

Cooling

Flow rate  $\geq$  420L/hr Refrigeration capacity > 11kW

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

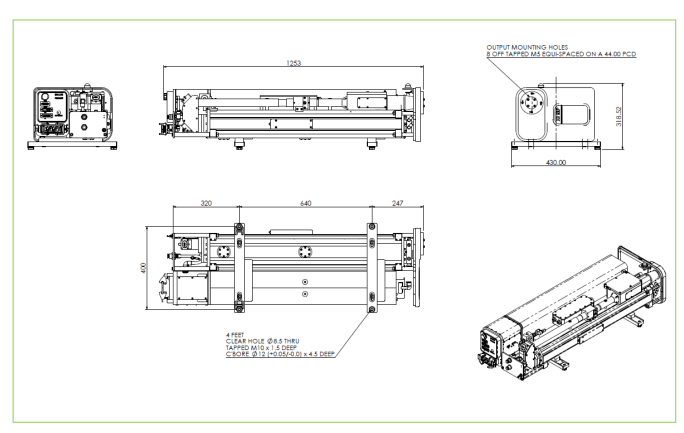


## Notes:

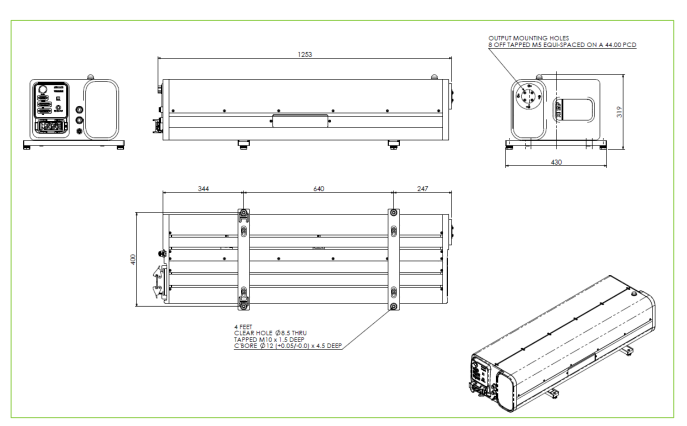
- 1. 9.3μm is the predominant wavelength. This can typically vary in the range 9.2μm–9.4μm
- 2. The guaranteed stability is  $\pm$  2% with power feedback enabled and  $\pm$  5% without power feedback enabled at a pulse width of 50 $\mu$ s and a duty of 55%. Power feedback turn on response is typically 300-500 milliseconds
- 3. Mean average power at maximum duty cycle
- 4. The guaranteed minimum shipment power is 410W at 50μs pulse width and 55% duty
- 5. A beam waist diameter of typically  $10.0 \pm 1$ mm is located approximately 2m to 4m from the laser output

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



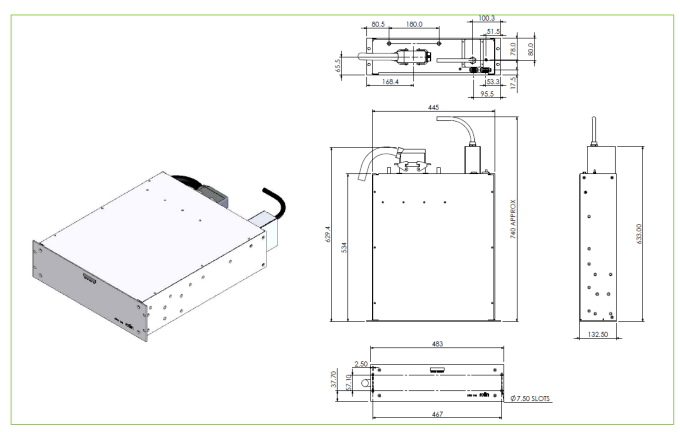


OEM 45iX without cover



OEM 45iX with cover





DC power supply 400V version – water cooled – optional