

GRATING TUNED CO₂ LASER

Model G20-CO

SPECIFICATIONS*

General description:

Grating tuned Carbon Monoxide laser, modified from Synrad model 48-2 with manual tuning.

wavelength: Selectable from 5.3 to 5.8 μm with a minimum of 30 lines

power: at least 800 mw at the most powerful line

power stability: +15% with water cooling after 30 minutes warm up

mode: near TEM₀₀, $M^2 < 1.8$

Requirements

power: 30VDC at 16 amps.

water cooling: 15 to 20 degrees Celsius, above dew point, ± 0.1 °C stability

Options:

- Power controller: Synrad model UC-2000

Factory warranty: parts and labor due to manufacturing quality within the first year.

*

1. We strive to satisfy custom requirements. Please contact us if you have special needs.
2. Specifications subject to change without notice.

For more information, visit us at
www.accesslaserco.com

