SRI Model 310MM Cannabis and Hemp Gas Chromatograph with Built-in Hydrogen Generator and Air Compressor

The SRI Model 310MM Gas Chromatograph (GC) (part# 0310-0091) is the ideal GC for many labs and even individuals seeking to test cannabis and hemp.

Measure cannabinoids, terpenes, and residual solvents in cannabis concentrates.

Low Cost. At \$11,134.00, the Model 310MM is a fraction of the cost of other gas chromatographs and analytical instruments. (2022 pricing, prices subject to change, consult most recent price list.)

Portable. You can fly with the GC as airline baggage.

Rugged. The Model 310MM is designed for rugged use in the lab or the field.

Fast. Ten minutes or less for a cannabinoid analysis. Sixteen minutes for terpenes and cannabinoids in a single test.

No gas cylinders required. The built-in Hydrogen generator and air compressor provide all required gases, running only on distilled water.

Powerful. Two columns let you separate gases or liquids without changing any hardware while the sensitive FID detector detects down to .01% THC.

Easy. Anybody can learn to operate the GC in a few hours. **You do not have to be a scientist.**

Free Software Included. And you can install the software on as many computers as you like. Updates are free.

Two Year Warranty. One year on H2 cell.

Free Training and United States based technical support.

Videos Watch our many You-Tube videos. Click the icon at the bottom of the srigc.com webpage.

Terpenes and Cannabinoids in a single analysis

To Order:

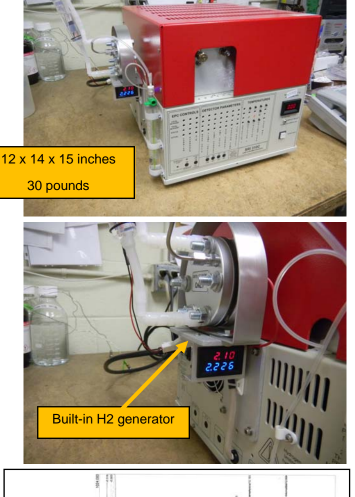
SRI Model 310MM GC

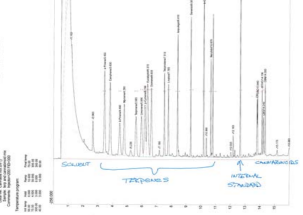
Part#

0310-0091



SRI Tech Support: 310-214-5092





310MMFlyerJan2022

www.srigc.com

Page 1