

SRI Gas Chromatographs for Cannabis Testing

September 2016

SRI Offers three GC choices to measure Cannabis.

Model 420 GC **\$4995.00**

The lowest cost GC available. Simple operation. Quick analysis. Perfect for growers and dispensaries to measure the CBD and THC concentration in cannabis flower or concentrates. Not for edibles, residual solvent or terpene analysis. Includes built-in hydrogen generator.

Model 310C-MM **\$9995.00**

Temperature programmable column oven and easily interchangeable columns allow this GC to measure cannabinoids, residual solvents and terpenes with optional columns. Includes built-in hydrogen generator.

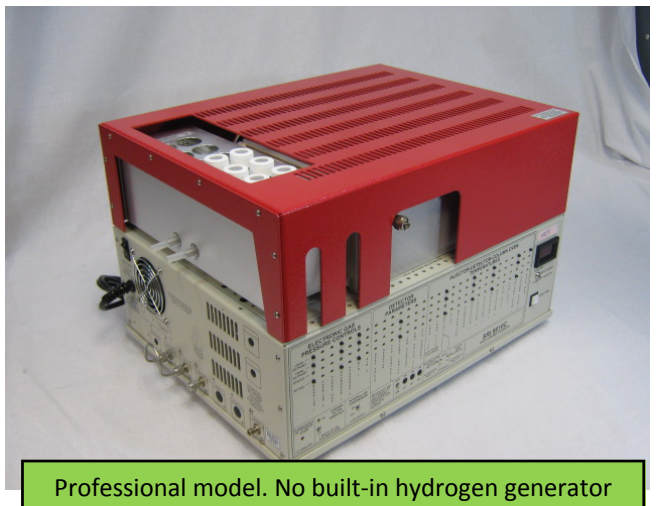
Temperature programmable column oven

Model 8610C-MM **\$12170.00**

SRI's professional model GC for cannabinoids, residual solvents and terpenes includes a 12 vial incubator for easier extraction of concentrates and edibles.. Does not include built-in hydrogen generator. Normally a H2 gas cylinder is used for carrier gas. Can be extensively modified with optional extra analysis channels, additional detectors and injectors.



Just needs distilled water and electric power



Professional model. No built-in hydrogen generator

