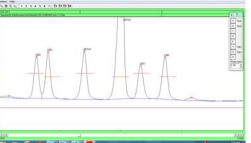
8610C Gas Chromatograph FID-GC for Medical Cannabis Analysis



Measure
CBD,CBC, delta-8
and delta-9THC,
CBG, CBN and
other
cannabinoids,
terpenes and
residual solvents



Flame Ionization Detector (FID) Heated Flash Injector 400°C column oven Built-in Incubator for heated extractions 15 meter Capillary column PeakSimple Data System built-in Hydrogen regulator/tubing kit Field portable system Heavy Duty shipping container Low power consumption (< 800 watts) Ships via FedEx/UPS or airline baggage Small footprint for crowded lab benches Friendly, easy to reach US tech support Free training Two Year warranty Made in USA

Complete system US\$ 12,015.00 plus shipping

The SRI 8610C is the perfect size GC (gas chromatograph) for measuring CBD, THC and CBN levels in medical cannabis. It can also be used to test for synthetic cannabinoids like SPICE, butane residuals, terpenes, aromas and most edibles. The SRI 8610C is rugged enough for mobile applications and light enough to carry around. Simple operation makes training new operators easy. The built-in 50°C incubator speeds up the extraction process and is helpful in getting concentrates and/or butters to dissolve. A small cylinder of hydrogen (customer supplied) is used for carrier gas and lasts for months. The regulator and tubing for the cylinder is provided. Analysis time is about 8 minutes so up to 7 samples an hour can be analyzed. The included PeakSimple software (Windows XP/Vista/Win7/8) controls the GC as well as acquiring and calibrating the data. Simple one click export of the data to Excel or Word makes your final report look professional. Get half a day of free training with your GC at our tech support center near LAX (Los Angeles) airport.

System consists of two part numbers:
8610-0091 Cannabis Potency Testing GC complete \$11,585.00
8600-C350 Hydrogen Gas line kit 430.00
Total \$12,015.00

Built-in 50°C incubator

8610CannabisFlyer Oct2013



www.srigc.com Prices in USD add Frt and GST