

SRI Model 310HS Hand Sanitizer GC August 2020

The SRI Model 310HS Gas Chromatograph (part# 0310-0099) is the perfect GC for many labs and individuals who need a quick/easy way to measure the ethanol and methanol in hand sanitizer. Just dilute the sanitizer 200:1 in water and inject directly on the column.

Measure Methanol, Ethanol, Propanol and other alcohols in hand sanitizer. Other hydrocarbons also.

Low Cost. A fraction of the cost of most other GCs.

Portable. You can fly with it as airline baggage.

Rugged. Use it in the lab or the field.

Fast. 7 minute analysis time.

No gas cylinders required. The built-in Hydrogen generator and air compressor provide all required gases. Runs on just distilled water. The GC is available without the built-in H2 generator but equipped with Electronic Pressure Control for those users who prefer to use an external hydrogen source (cylinder). Both models are the same price.

Powerful. The sensitive FID detector measures down to .001%.

Easy. Anybody can learn to operate this GC in a few hours. **You don't have to be a scientist.**

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

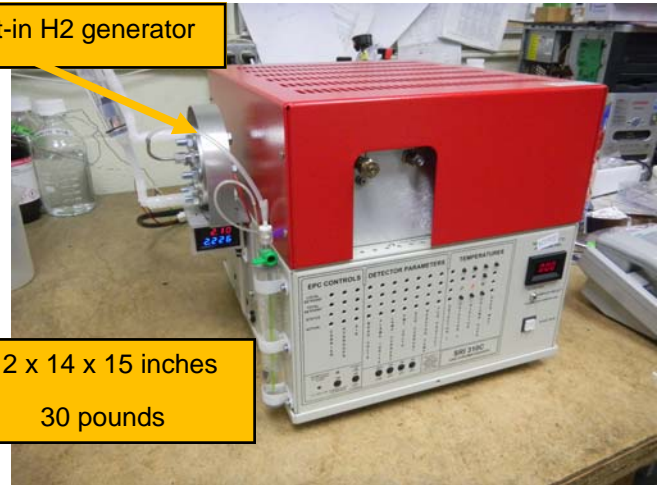
Two Year Warranty.. One year on H2 cell.

Free Training and US Tech Support.

To Order:

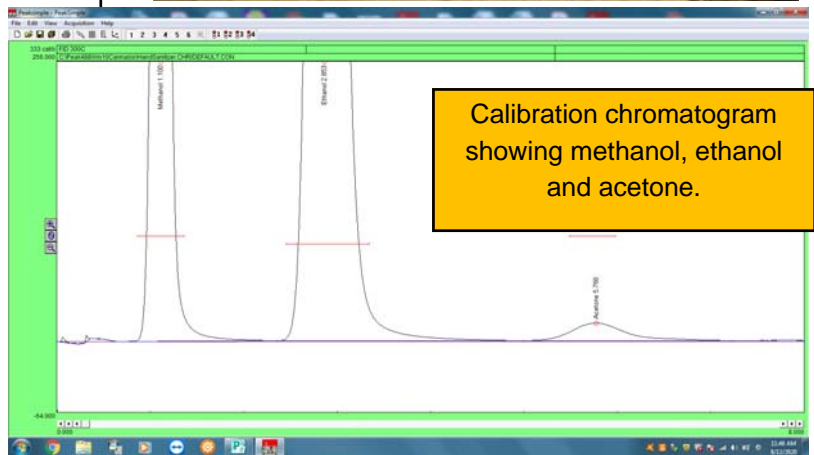
SRI part# 0310-0099 August 2020 price USD\$9995.

Built-in H2 generator

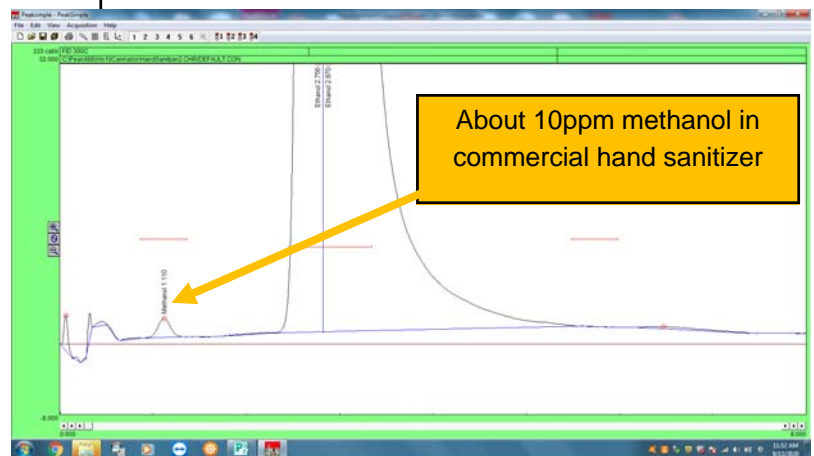


12 x 14 x 15 inches
30 pounds

Calibration chromatogram showing methanol, ethanol and acetone.



About 10ppm methanol in commercial hand sanitizer



310HS HandSanitizerGC August2020

Page 1

