

ASTM 6584 BioDiesel GC System For the laboratory or field portable

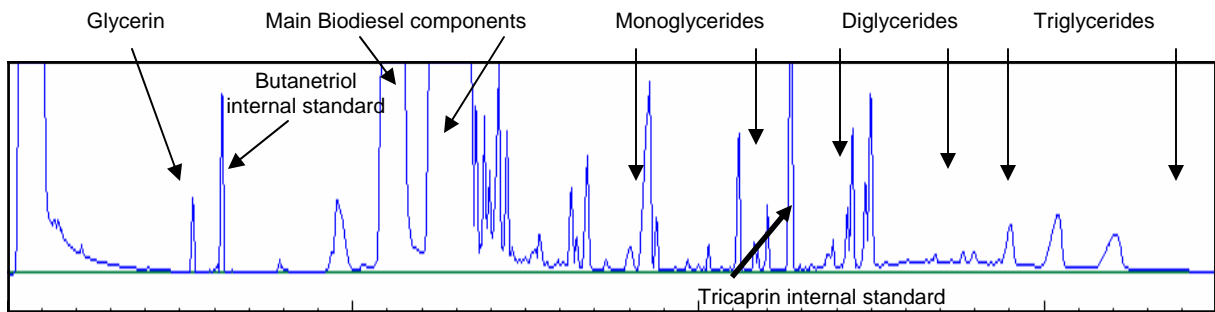
8610C or 310 GC chassis (your choice)
FID Detector
On-column injector
15meter wide-bore capillary column
PeakSimple Data System
Small enough to fly as airline baggage
Perfect for testing BioDiesel at low cost



**Pictured above is
the BioDiesel GC
configured on the
compact 310
chassis**

The SRI BioDiesel GC System is configured to perform ASTM 6584 (residual free and bound Glycerin in BioFuel). Analysis takes about 25 minutes and is simple enough for an untrained operator to perform in the lab or in the field. The included PeakSimple Data System displays the calibrated results directly without off-line calculations. This gas chromatograph satisfies all of the requirements of ASTM 6584 for a fraction of the cost of competitive instruments and includes 4 hours of operator training and a 2 year warranty.

A typical chromatogram of commercially available BioDiesel is shown below.



8610-6584	BioDiesel GC System	\$7890.00
8690-0070	Optional built-in air compressor	\$ 595.00

SRI Instruments 20720 Earl St. Torrance CA 90503 USA
 310-214-5092 fax 5097 www.srigc.com