Thermo Scientific Gas Chromatography Analyzers Determination of hydrocarbons in LPG and propane/ propene gases by ASTM D2163

The Thermo Scientific TRACE 1310 GC analyzer for ASTM D2163 performs a quantitative determination of individual hydrocarbons, C2-C5, in liquefied petroleum (LP) gases and mixtures of propane.

Instrument configuration

- TRACE 1310 GC
- Flame Ionization Detector (FID)
- Auxiliary Valve oven
- Front bulkhead connection
- Separate gas and LPG injection valves with independent bulkhead connections

Representative chromatogram

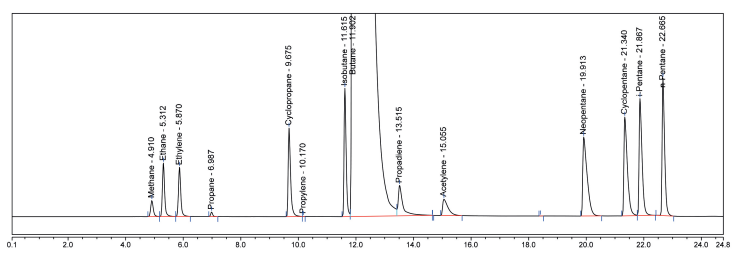


Figure 1. Butane (C4 LPG) Alumina Plot Column showing excellent separation of C1-C5 including base line separation of cyclopropane/ propylene





thermo scientific

LPG and propane/propylene mixtures

Technical and performance specifications	
Part numbers	LHA216300011 /LHA216300011-230
Methods	ASTM D2163
Sample type	Gas or LPG
Channel 1	FID
Detection	Hydrocarbons – methane, ethane, propane, propene, acetylene, iso-butane, propadiene, butane, trans-2-butene, butene-1, isobutene, cis-2-butene, methyl acetylene and 1,3-butadiene
Typical detection limit	0.1 ppm
Working range	0.01% to 100% (v/v)

Key features

- Fully assembled and tested
- Inject gas or LPG samples
- Separate and independent column and valve oven
- Complete technical documentation package

Options

Chromeleon Chromatography Data System

Find out more at thermofisher.com/petro

For Research Use Only. Not for use in diagnostic procedures. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. This information is presented as an example of the capabilities of Thermo Fisher Scientific products. It is not intended to encourage use of these products in any manners that might infringe the intellectual property rights of others. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. SP10754-EN 0321C

