Marker Analysis in Fuel

Purpose

Lab and transportable Falcon GC analysis for detecting markers in or adulteration of diesel, gasoline and kerosene.

Measured Components

• Specific predetermined marker

Cycle Time

 \leq 300 seconds (\leq 5 minutes)

Detector(S)

2 FID detectors

Reference Methods

N/A

*Contact Teledyne For Specifications On This Application.



16830 Chestnut Street, City of Industry, CA 91748 USA Phone: 626-934-1500/888-789-8168 Fax: 626-934-1651 EMAIL: Ask_tai@teledyne.com www.teledyne-ai.com

Contact the TAI Sales Team to ask about our other instruments.