

Advanced Chromatography Package



evochrom HPLC SYSTEMS

- Complete HPLC Pack system allows plug and go for the busy lab
- Precision engineered HPLC hardware with proven technology
- Quality separations provide accurate and precise results every time

Each evochrom Diesel System includes:

- Sample Injector
- HPLC Isocratic Pump
- Optional Solvent Reservoir/Degasser Unit
- Column Oven (with Safety Solvent Alarm System)
- Amino Column as specified in Test Method
- Refractive Index Detector
- ChromGate Integration Software Package

SA2000-0 evochrom SDA SYSTEM

ASTM D7524; IP 568

Measures Static Dissipator Additive (SDA) in Jet and Diesel fuels

- Chromatography assured with optimised column technology meeting the latest IP 568 and ASTM 7524 requirements
- Ideal for QC checking in distribution systems

SA2200-0 evochrom DIESEL SYSTEM

ASTM D6591; IP 391; EN 12916

Measures Aromatics in Diesel and Bio-Diesel

- Chromatography assured with optimised column technology meeting the latest ASTM D6591, IP 391 and EN 12916 Method requirements
- Fully compatible to meet and measure to EN 590 Diesel Fuel Specifications for Aromatics

SA2400-0 evochrom JET FUEL SYSTEM

ASTM D6379; IP 436

Measures Aromatics in Aviation and Jet fuels

- Chromatography assured with optimised column technology meeting the latest ASTM D6379 and IP 436 Method requirements
- Fully compatible to meet and measure Aromatics as referenced in DEF STAN 91-91 Jet Fuel Specifications for Aromatics



BIO-FUEL TESTING



OPTIONAL SOFTWARE AVAILABLE



TECHNICAL DATASHEETS AVAILABLE