

D1319 FIA System

DC Scientific offers Systems and Accessories for use in accordance with ASTM D1319 Standard Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption. Conforms to ASTM D1319 Test Method and is available in two, four, and six test positions as well as Custom Manifold Configurations. System includes easy-to-read gauges, Electromagnetic Vibration System, and handheld or floor standing UV blacklight.

- DCP-1319-003 FIA SYSTEM COMPLETE, 2 STATION
- DCP-1319-004 FIA SYSTEM COMPLETE, 4 STATION
- DCP-1319-005 FIA SYSTEM COMPLETE, 6 STATION
- DCP-1319-006 FIA ANALYZER TUBE, CASE OF 500
- DCP-1319-026 FIA ANALYZER TUBE, PACKAGE OF 40
- DCP-1319-024 FIA FITTING CONNECTOR, ANALYZER TUBE
- DCP-1319-007 FIA ANALYZER TUBE, TAPERED TIP
- DCP-1319-008 FIA 28/12 BALL JOINT CONNECTOR
- DCP-1319-002 FIA #28 PINCH CLAMP FOR COLUMN BALL/SOCKET CONNECTION
- DCP-1319-014 FIA PRECISION BORE COLUMN
- DCP-1319-015 12/2 SOCKET TIP FOR FIA PRECISION BORE COLUMN
- DCP-1319-001 FIA SOCKET TIP CLAMP FOR PRECISION BORE COLUMN
- DCP-1319-010 FIA COLUMN W/ FLAT END FOR COMPRESSION FITTING
- DCP-1319-011 FIA FITTING CONNECTOR, COLUMN TO ANALYZER TUBE
- DCP-1319-017 FIA STANDARD COLUMN
- DCP-1319-012 #006 O-RING FOR FIA CONNECTOR
- DCP-1319-013 #108 O-RING FOR FIA CONNECTOR
- DCP-1319-021 SILICA GEL, 5 LB. CONTAINER
- DCP-1319-018 SILICA GEL, 1 LB. CONTAINER
- DCP-1319-020 SILICA GEL, 100 GRAM PACKET
- DCP-1319-019 SILICA GEL, 10 GRAM PACKET
- DCP-1319-027 DYED GEL, 10 GRAM PACKET
- DCP-1319-009 DYED GEL, 40 GRAM BOTTLE
- DCP-1319-022 SAMPLE APPLICATION SYRINGE
- DCP-1319-029 UV LIGHT ASSEMBLY



FIA System Complete, 6 Station
(DCP-1319-005)



FIA Column (DCP-1319-017) **Column/Fitting** (DCP-1319-010) (DCP-1319-011)



FIA Dyed Gel
(DCP-1319-009 & 27)



Silica Gel
(DCP-1319-018 thru 21)

Mailing:
PO Box 1099
Pasadena, MD 21123

Baltimore Office:
6750 McLean Way, Suite D
Glen Burnie, MD 21060

Houston Office:
3520 S Sam Houston Pkwy E
Suite 400, Houston, Texas 77047

800.379.8493 | 410.863.1700 | dcscientific.com

 CERTIFICATE #4364.01
ISO 17025:2017