

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-250-2PL	FIA SYSTEM COMPLETE, 2 STATION
DCP-250-4PL	FIA SYSTEM COMPLETE, 4 STATION
DCP-250-6PL	FIA SYSTEM COMPLETE, 6 STATION
DCP-250-A	FIA ANALYZER TUBE, CASE OF 500
DCP-250-PK	FIA ANALYZER TUBE, PACKAGE OF 40
DCP-250-T	FIA FITTING CONNECTOR, ANALYZER TUBE
DCP-250-A-T	FIA ANALYZER TUBE, TAPERED TIP
DCP-250-BJ	FIA 28/12 BALL JOINT CONNECTOR
DCP-250-28L	FIA #28 PINCH CLAMP FOR COLUMN BALL/SOCKET CONNECTION
DCP-250-P	FIA PRECISION BORE COLUMN
DCP-250-PT	1/2 SOCKET TIP FOR FIA PRECISION BORE COLUMN
DCP-250-12	FIA SOCKET TIP CLAMP FOR PRECISION BORE COLUMN
DCP-250-FB	FIA COLUMN W/ FLAT END FOR COMPRESSION FITTING
DCP-250-FC	FIA FITTING CONNECTOR, COLUMN TO ANALYZER TUBE
DCP-250-S	FIA STANDARD COLUMN
DCP-250-FC006	#006 O-RING FOR FIA CONNECTOR
DCP-250-FC108	#108 O-RING FOR FIA CONNECTOR
DCP-250-SG5	SILICA GEL, 5 LB. CONTAINER
DCP-250-SG1	SILICA GEL, 1 LB. CONTAINER
DCP-250-SG100	SILICA GEL, 100 GRAM PACKET
DCP-250-SG10	SILICA GEL, 10 GRAM PACKET
DCP-250-DG10G	DYED GEL, 10 GRAM PACKET
DCP-250-DG40G	DYED GEL, 40 GRAM BOTTLE
DCP-250-SY	SAMPLE APPLICATION SYRINGE
DCP-250-UV	UV LIGHT ASSEMBLY



DCP-250-S



DCP-250-FB
DCP-250-FC



DCP-250-40G



DCP-250-SG1

DC Scientific, Inc.

dcscientific.com

sales@dcscientific.com

800-379-8493