



FIA - Fluorescent Indicator Adsorption





LT/FA-224000-S/M

CE

ASTM D1319 DIN 51791 EN 10 (obs.) FTM 791-3703 IP 156 JIS K 2536 ISO 3837 NF M07-024

ASTM D1319 - IP 156 - Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption.

This test method covers the determination of hydrocarbon types over the concentration ranges from 5 to 99 volume % aromatics, 0.3 to 55 volume % olefins, and 1 to 95 volume % saturates in petroleum fractions that distill below 315°C.

LT/FA-225000-S/M

Manual Apparatus for Hydrocarbon Types in Liquid Petroleum Products, Fluorescent Indicator Adsorption (FIA), ASTM D1319, 2 places

- Wall support made in black material equipped with spring connections that block up to 2 columns.
- 2 × spherical joint 28/12 equipped with manual application ball valve.
- 2 × stainless linear rulers with sliding pointers and 1 × stainless steel lamp holder with 365nm UV light source.
- 2 × gas reducer with manometer for controlling the nitrogen pumped into the columns.

LT/FA-224000-S/M

Manual Apparatus for Hydrocarbon Types in Liquid Petroleum Products, Fluorescent Indicator Adsorption (FIA), ASTM D1319, 2 places

- Wall support made in black material equipped with spring connections that block up to 4 columns.
- 4 × spherical joint 28/12 equipped with manual application ball valve.
- 4 × stainless linear rulers with sliding pointers and 2 × stainless steel lamp holder with 365nm UV light source.
- 1 × gas reducer with manometer for controlling the nitrogen pumped into the column.

Power Supply

• 220 or 115 Vac 50/60 Hz

Dimensions

- 2 places: 500 × 220 × 1900 cm
- 4 places: 750 × 220 × 1900 cm

Accessories

- · LAB-102-220:standard column, 1 pcs.
- LAB-102-221: analyser 1.6 x 1200 mm for standard columns, pack of 25 pcs.
- LAB-102-230: Precision True Bore Column, 1 pcs.
- LAB-102-231: tip of 30 mm for Precision True Bore Column, 1 pcs.
- LAB-102-241: vibrator unit portable
- LAB-102-242: syringe 1 ml capacity, div. 0.01 ml, stainless steel needle L = 102 mm
- LAB-102-251/A: stainless steel needle
 L = 102 mm, pack of 6
- LAB-102-251/B: silica gel 923, degree 923, 100-200 mesh, pack of 1 kg
- LAB-102-252: fluorescent Dyed Gel, pack of 40 g
- · LAB-102-256: cleaning capillary

Spare Parts

- LAB-102-254: UV light source
- LAB-102-222: spherical joint clamps
- LAB-102-255: measuring scale, 2 pcs.
- LAB-102-228: spherical joints 28/12, pack of 2 pcs.