

ASTM D 1319 - ISO 3837 - IP 156 - DIN 51791

SCOPE

Standard Test Method for Hydrocarbon Types in Liquid Petroleum Products by Fluorescent Indicator Adsorption

HYDROCARBON TYPE IN LIQUID PETROLEUM PRODUCTS BY FLUORESCENT INDICATOR ADSORPTION (FIA) METHOD

- FIA CLASSIC-

- REF 941600 -

MAIN CHARACTERISTICS

Adsorption assembly, new designed model, delivered with:

- 4 pressure jauges
- √ 4 needle valves and 1 electric vibrator for packing silicagel
- ✓ one set of basic accessories comprising: end for true bore column (S12/2), clamps for upper & lower joints and spherical connector for air input. 3 x UV lamps are included in the assembly.

SCOPE OF DELIVEREY

Delivered without column - 4 to be chosen below

NECESSARY ACCESSORIES

REF 19585 Hypodermic syringe 1 ml

REF 19586 Hypodermic needle 102 mm (set of 5) **REF 9415068** Hypodermic cleaning tube (2 m)

REF 19761 Pack of 2 kg of silicagel 100 to 200 mesh
REF B762390040 Certified silica gel with colored indicator (40 g)

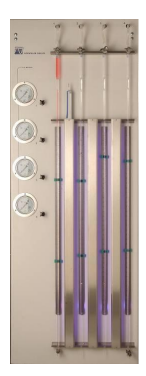
REF 19325 True bore adsorption column (max 4)

OR ECONOMICAL ALTERNATIVE

REF 21700 Standard adsorption column (upper part) (max 4)

REF 19023 Standard wall tubing (lower part) (max 4)

REF 21701 Standard wall tubing (lower part) - pack of 24 (max 4)



ORDERING INFORMATION

REF 941600

FIA CLASSIC for use on AC 230V, 50 Hz - 1 A

(W) $700x(D) 160x(H) 1900 \text{ mm } (\pm 35 \text{ kg})$

CONTACT: sales@normalab.com

NORMALAB FRANCE SAS

ZA Caux Multipôles 1 - F-76 190 Valliquerville

Tel.: +33 232 700 100 Fax: +33 232 704 732

www.normalab.com REF 941600 Leaflet 15 **DISTRIBUTED BY**