



Aromatic Hydrocarbon in Gasolines by Adsorption



ASTM D2002

Aromatic Hydrocarbon in Olefin-free Gasolines by Silica Gel Adsorption.

This method covers the determination of total aromatic content of gasolines and other debutanized hydrocarbon mixtures that distill below 240°C (400°F) and which contain less than 1% of olefinic hydrocarbon.

Art. LT/AH-229000/M

Adsorption Apparatus ASTM D2002

- Adsorption column with upper female tapered linkage
- Male tapered cap equipped with connection

Accessories

- LAB-102-291: graduated receiver 11 ml
- LAB-102-241: vibrator unit portable
- LAB-102-242: syringe 1 ml capacity, div. 0.01 ml, stainless steel needle L = 102 mm
- LAB-102-243: UV lamp
- LAB-102-251/A: silica gel 12 degree 12, 28-200 mesh, pack of 2.3 kg
- LAB-102-251/C: silica gel 922 degree 922, 200 mesh, pack of 2 kg
- LAB-102-252: fluorescent "dyed gel" original USA, pack of 40 gr
- LAB-102-223: reducer manometer

Spare Parts

- LAB-102-292: adsorption column
- LAB-102-293: conical trip
- LAB-102-294: graduated receiver