

ASTM D2001

Depentanization of Gasoline and Naphtha

This test method covers the removal of pentanes and lighter hydrocarbons from gasolines, naphtha, and similar petroleum distillates to prepare samples suitable for the determination of hydrocarbon types in accordance with Test Method D1319 or Test Method D2789. In addition, this test method determines the volume percent of bottoms remaining after depentanization.

Art. LT/PO-228000/M

Pona Apparatus ASTM D2001

- Distillation column
- Reflux condenser head
- Light-ends trap
- 12.5 ml graduated receiver
- Clamp for spherical pieces
- Dewar jar
- Thermometer tapered cap
- Thermometer ASTM 38C
- Electric heater jacket

Power Supply:

- 220Vac 50/60 Hz

Dimensions:

- cm 50 × 50 × 120

Weight:

- kg 8

Accessories

- LT/TB-72200/M: transfer bath
- LAB-102-281: Heli-pak B+C original USA, pack of 100 + 100 ml

Spare Parts

- LAB-102-282: distillation column
- LAB-102-283: reflux condenser head
- LAB-102-284: light-ends trap
- LAB-102-285: graduated receiver
- LAB-102-286: flask 100 ml
- LAB-102-287: thermometer tapered cap
- LAB-102-289: dewar jar
- T-AS38C: thermometer ASTM 38C

CE



LT/FA- 225000-S/M