

Schilling Effusiometer



IP 59-C (obs.)

Density and Relative Density

The methods described are for the determination of the density or relative density of petroleum products as normally handled.

Art. LT/SE-231000/M **Schilling Effusiometer - IP 59**

- Glass cylinder
- Cylinder cover fitted with three sphere valves for gas charge and flow-off
- Stainless steel orifice plate with a gauged Ø 0.45 mm
- Internal tube fitted with two calibration weight lines

Accessory

• T-IP39C - thermometer IP 39C

Spare Parts

- LAB-102-311: external cylinder
- LAB-102-312: internal tube
- LAB-102-313: stainless steel plate with orifice
- LAB-102-314: rubber rings, pack of 10 pcs.