

ASTM D 323 - ISO EN 12 - ISO 3007 - IP 69 - DIN 51754 - NFM 07007

SCOPE

Standard Test Method for Vapor Pressure of Petroleum Products (Reid Method)

**DETERMINATION OF "REID" VAPOUR PRESSURE OF PETROLEUM PRODUCTS
- MODEL **CWB CLASSIC** -
- REF 941432 -**

MAIN CHARACTERISTICS

- ✓ Electronic constant thermostatic bath (75l Capacity)
- ✓ 3 vessels capacity
- ✓ Thermometer and digital display
- ✓ Temperature range: ambient to 100°C
- ✓ Adjustable stirring device,
- ✓ Low water cut-off,
- ✓ Cooling coil for external cryostat
- ✓ Drain cock

SCOPE OF DELIVERY

Bath ready for use.

REID VESSELS WITH SCREW COUPLING

- REF 941401** RVP screw coupling test vessel (below 26 lb) **including**
REF 941402 Air chamber + **REF 941403** Gasoline chamber with one opening (screw)
REF 941405 RVP screw coupling test vessel (above 26 lb) **including**
REF 941402 Air chamber + **REF 941407** Gasoline chamber with two openings and valves (screw)
REF 941427 Teflon gaskets for test vessel (pack of 12)

REID VESSELS WITH QUICK COUPLING

- REF 941411** RVP quick coupling test vessel (below 26 lb) **including**
REF 941402 Air chamber + **REF 941413** Gasoline chamber with one opening (quick coupling)
REF 941415 RVP quick coupling test vessel (above 26 lb) **including**
REF 941402 Air chamber + **REF 941417** Gasoline chamber with two valves (quick coupling)

REID VAPOUR PRESSURE GAUGES (psi and kPa)

- REF 941420** Metallic manometer 0 to 5 psi/34 kPa
REF 941421 Metallic manometer 0 to 15 psi/100 kPa
REF 9414211 Metallic manometer 0 to 30 psi/200 kPa
REF 941422 Metallic manometer 0 to 45 psi/300 kPa
REF 941423 Metallic manometer 0 to 60 psi/400 kPa
REF 941424 Metallic manometer 0 to 100 psi/650 kPa

OPTIONAL ACCESSORIES

- REF 941410** Safety burst disc (add on test vessel price)
REF 25756 U-tube Hg manometer, 500-0-500 mm, stainless steel mount, with protective hood
REF 9414283 Connection kit for manometer above

CONSUMABLES

- REF 941427** Teflon gaskets for test vessel (pack of 12)
REF 9417905 Pt 100 probe (250 x 5 mm)



U-TUBE MANOMETER – REF. 25756

ORDERING INFORMATION

REF 941432
CWB CLASSIC For use on AC 230 V, 50 Hz - 16 A

470 x 470 x 860 mm (± 30 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 941432 Leaflet 14rev2

DISTRIBUTED BY

G-Labo Germany
 Bgm.-Horneffstr.26
 69509 Mörlenbach
 Tel.: + 49 6209 797100
 Fax: + 49 6209 797101
 Mail: info@g-labo.de
 Web: www.g-labo.de