



REID VAPOUR PRESSURE OF PETROLEUM PRODUCTS

ASTM D323 - IP 69 - NFM 07007 - ISO 3007 - EN 12

This test method covers procedures for the determination of vapor pressure of gasoline, volatile crude oil, and other volatile petroleum products.

REF. 941432

Electronic constant thermostatic bath, 3 vessels capacity, with thermometer and digital display. Equipped with adjustable stirring device, low water cut-off, cooling coil for external cryostat and drain cock.

REID VESSELS WITH SCREW COUPLING

941401 RVP screw coupling test vessel (below 26 lb)

941405 RVP screw coupling test vessel (above 26 lb)

REID VESSELS WITH QUICK COUPLING

941411 RVP quick coupling test vessel (below 26 lb)

941415 RVP quick coupling test vessel (above 26 lb)



REID VAPOUR PRESSURE GAGES (psi and KPa)

99420 Metallic manometer 0 to 5 psi/34 kPa
99421 Metallic manometer 0 to 15 psi/100 kPa
99422 Metallic manometer 0 to 45 psi/300 kPa
99423 Metallic manometer 0 to 60 psi/400 kPa
99424 Metallic manometer 0 to 100 psi/650 kPa
994211 Metallic manometer 0 to 30 psi/200 kPa

OPTIONAL ACCESSORIES

941410 Safety burst disk capsule (add on vessel price)
9925755 Mercury manometer
9414283 Connection for mercury manometer

SPARE PARTS (2 years basis)

941402 Air chamber (screw)
941403 Gasoline chamber w ith one opening (screw)
941407 Gasoline chamber w ith tw o valves (screw)
941427 Tef lon gaskets for test vessel (pack of 24)
9414101 Spare disc for safety capsule
941435 Heating element (2000 W)
941412 Air chamber (q. coupling)
941413 Gasoline chamber w ith one opening (q. coupling)
941417 Gasoline chamber w ith tw o valves (q. coupling)
9417905 Pt 100 probe (250x5 mm)