

Product Name :
Reid Vapour Pressure Apparatus**Product Code :**
LABENGINEERING-INDIA-CAT110015**Description :**

Reid Vapour Pressure Apparatus

Technical Specification :

RVP Bath controls temperature with $\pm 0.2^\circ\text{F}$ ($\pm 0.1^\circ\text{C}$) precision, and determines vapor pressure of gases by immersion of vapor pressure cylinders at the proper depth per ASTM specifications. Dual LED displays provide actual and set-point temperature values in $^\circ\text{F}/^\circ\text{C}$ format. Holds up to four pressure cylinders. Bath is made of a double-wall construction with fiberglass insulated stainless steel tank. A sturdy 1" (25mm) flange permits flush-mount bench-top installation for easy access to the bath interior.

RVP Gauges have a large easy-to-read 4-1/2" (11.4 cm) diameter dial. Accurate to $\pm 0.5\%$ of scale range. Gauges feature an aluminum case with brass handle, blow-out back, and 1/4" NPT(M) connection. Sold separately.

RVP Cylinders have polished stainless steel construction. Use one-opening cylinder to test gasoline and other products having a vapor pressure below 26 psi. Two-opening cylinder is for liquid petroleum products and liquefied petroleum gas products (LPG) with a vapor pressure above 26 psi. The two-opening cylinder includes straight-through ball valve and a needle valve. For LPG testing, order the bleeder valve assembly for use with the two-opening cylinder. Sold separately.

Reid Vapour Pressure Apparatus from India for Engineering Lab

Reid Vapour Pressure Apparatus, Trainer, Engineering Lab, Engineering Lab Equipment, Mechanical

Engineering, Lab Equipment, Fuel Testing, Fuel Testing Trainer, India



Engineering Lab Equipment India