

## **Distillation / Flash Point**

## **ASTM Solvent Distillation Apparatus**

ASTM Solvent Distillation Apparatus is used to separate the mixture of liquid solvent and petroleum products. With the help of this unit we can determine initial boiling point, final boiling point, dry point, and % of residue remains and % of material recovered. It consists of a water bath inner chamber made of stainless steel with condenser tube, heating unit with regulator for controlling the temperature, measuring cylinder, flask with IP standard and thermometer -10°C to 360°C. Its body is made up of mild steel with powder coating for durability. In this method the sample is evaporated and condensed under controlled conditions observations are of the temperature at various percentages when recovered. It is widely used in paint and coating industries, oil and solvent, other liquid mixture

Standard: IS 1448 (P-18), IP 123, ASTM D 86 Raj Make

## Package Includes:

ASTM distillation apparatus, flask,measuring cylinder 100 ml,manual and thermometer (-10°C to 360°C)

## **Ordering Informations:**

Ref No. 778 ASTM Distillation App.

HSN Code: 90279090

