



DPT-86 Distillation

| Distillation of petroleum products Teste

☰ Details Info

Product Description

Scope

for the standard GB / T6536 regulations and, American Standard ASTM D86 / 72, the British Standard Test Method IP123 / 78 the provisions of natural gasoline (stable light hydrocarbon), motor gasoline, aviation gasoline, jet fuel, special boiling point of the solvent naphtha, mineral spirits, kerosene, diesel, crude oil, petroleum distillate fuels, and similar products - Determination of distillation.

Features

1, this instrument is low, double pipe work, set at low temperatures, can be single-tube independent testing, it can be tested on two different specifications of the same specifications or samples simultaneously, greatly improving the efficiency.

2, using two independent digital temperature controller, heater, cooler, electric mixer consists of two thermostatic bath, two-bath independently adjustable temperature control, temperature uniformity within the bath, fully meet the requirements of the test.

3, using a special furnace forms, ensure the safety of trial; heating power continuously adjustable to meet the requirements of the test.

Technical Parameters

Power supply	AC 220V \pm 10%, 50Hz.
electric heating power	1000W \times 2.
cylinder volume	100 ml, 1 ml indexing.
distillation flask	125mL, meet the requirements of GB / T6536's
the cold bath temperature range	0-80 °, vapor temperature: room temperature -400 °