



DPT-86 Distillation

Distillation of petroleum products Teste

■ Details Info

Product Description

Scope

for the standard GB / T6536 regulations and, American Standard ASTMD86 / 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 ± 10%, 50Hz.
electric heating power	1000W × 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 °