



DPT-86L

| Distillation of petroleum products Teste

☰ Details Info

Product Description

Scope:

Crude oil distillation range of automatic analyzer applicable standards: GB / T2538-88, instrument device complies with SH / T0121 with the provisions of "petroleum products distillation range measuring device technology". For single-tube modular structure, the use of low voltage direct distillation centralized heating, built-cold bath thermostatic small cycles chunk, the United States imported infrared cylinder reading system, automatic temperature recovery room, the use of multi-MCU master parts, and has Real-time detection auto-complete atmospheric automatic correction to a powerful, stable and reliable, easy to operate, energy saving features.

Features:

1. Large-screen LCD, the software prompts
- 2, the entire USA operating system platforms, multiple operating modes are available for customers to use programming
- 3, XEC imported by the United States to study infrared cylinder system, high resolution, high literacy scale accuracy, good stability
- 4, using a key to set the calibration system, user-friendly design, completely solve the traditional equipment tracking calibration process complex operations
- 5, using the U.S. HP Precision tracking systems, rail wear, drive excellent tracking amplitude can be controlled 0.1ml
- 6, the instrument can be upgraded to a computer using computer-controlled (usually the LCD screen, you can not upgrade to a computer), the distillation process dynamic display relevant parameters, automatic optimization of heating power Condition
7. provides a new method of file and call features, sufficient storage space for storing test record
8. cold bath and the bath temperature cylinder intelligent monitoring and control system to provide the required test groups of seven each, and automatically determine the end conditions issued by the test results can be printed repor
9. the software provided with the anti-overshoot system, which can effectively prevent bumping case of gas
10. based on customer demand, upgrade computer wired control or wireless control (non-standard, you can customize)

Specification:

enviroment	Temperature 0~60 ⁰ C
Realative humidity	≤80%
Display	Color LCD touch screen
Distilling rate	4~5ml/min
The cold bath temperature range	-10~+70 ⁰ C
Emperature range	Room temperature ~+400 ⁰ C
Resolution	0.1 ⁰ C
Volume detection range	0~100 ml
Resolution	0.1 ml
Temperature Components	Import detection element
power	AC220V 50HZ
Total power	1.5KW