K9840

Auto Kjeldahl Distiller

Hanon KB460 Auto Kjeldah Distiller is designed to determine introgen content ofsamples base on Kjeldah nitrogen determination method. Fully intelligent software is able to complete sample distillation within minutes, boasts automatic regent quantification and filling, automatic test. The distillation and condensation automatic cleaning system further enhances measurement precision; explicit interfaceis easy foroperation, It is widely used in food processing, feed production, tobacco, livestocks, soil fertility, environmental monitoring, medicine, agriculture, scientific research, teaching, quality control and other fields for the test of nitrogen or protein content, can also be used for the test of ammonium, volatile fattyacid / alkali, and so on. Hanon K9840 Auto Kjeldahl Distiller is designed to determine nitrogen

Characteristics

- Display: 4.3 inch color screen.
- Manual/Automatic mode changeover free.
 Automatic Alkali pipeline washing function.
 Automatic or manual filling mode is optional according to test need.
- Distillation time can be edited freely, and automatic alarming upon com-
- Intelligent design of nitrogen tube peripheral facilities including safety designs and displacement hint.
 Intelligent cooling water control system achieves cooling water control.
- and test.
- Emergency stop operation is able to deal with unexpected accidents.
 Automatic fault detection and intelligent audible and visual alarm system
- Calibration Function: Dilution water calibration. Alkali solution calibration.
- Calibration Function: Dilution water calibration, Alkali solution calibration, Boric acid solution calibration washing flow calibration.
 Safety door, digestion tube and cooling water condition is displayed at real time when running.
 Testing model is built in, for detect most functions condition.



Features

- · Automatic accurate distribute alkali and boric acid solution.
- Automate accurate distincte alean and both add solutions.
 Perfect safety protection system gives distiller and tubes measurement and protection against over temperature and over pressure.
 Calibration Function: Dilution water calibration, Alkali solution calibration,
- Boric acid solution calibration, Washing flow calibration.

 Safety door, Digestion tube and cooling water condition is displayed at real time when running.





Measuring range	0.1mg 240mg N
Recovery	99.5%
Sample capacity	solid6g/sample, liquid16mL/sample
Distillation speed	3-6min/sample
Cooling water consumption	1.5L/min
Operating mode	Manual/automatic mode
Display modes	4.3" LCD screen
Power supply	220VAC±10%, 50Hz
Power	1.3KW
Net weight	30Kg
Dimensions	400mm×385mm×735mm

Hanon/11