## KJELDAHL ANALYZER KJS12-240



## KJELDAHL ANALYZER KJS12-240

Kjeldahl Analyzer is an automatic device integrating distillation and titration functions designed based on classic Kjeldahl nitrogen determination method.

Used in Widely used in the fields of food processing, feed production, tobacco, animal husbandry, soil fertility, environmental monitoring, medicine, agriculture, scientific research, teaching, quality supervision, other fields of nitrogen or protein determination.

Also known as Automatic Kjeldahl Analyzer.

## KJS12-240 KJELDAHL ANALYZER

Automatic distillation, calculation, printing, titration, drain and cleaning function, safety and saving-time.

Large LCD touch screen gives visual operation and abundant information, enabling user to have a good command of it.

User friendly design, color touch screen, easy for operating.

Titration while distillation, enhance the efficiency rapidly.

Visible titration cup design gives operator real-time control of the whole test process.

Regent barrel enjoys fluid absence warning function, ensuring smooth test going.

Steam flow is controllable, satisfying different test requirements.

Test results accuracy is ensure by high-precision charging pump and titration system.

Distilled liquid temperature is detected real time. Emergency stop against temp anomaly.

To avoid Operator touch distilled hot reagents, protecting operators, Digestion tube fast drain function is used.

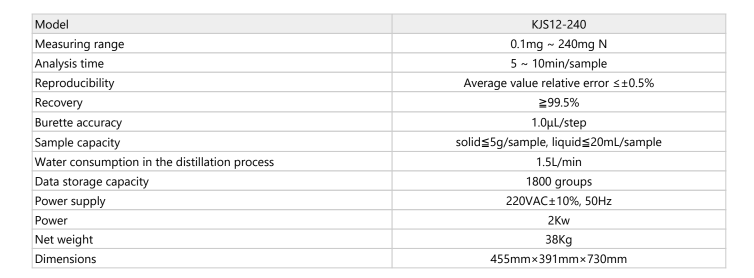
Faster ARM system, faster operating rate.

Double distillation model meets different experiments, to retard the speed of acid-base reaction.

Compatible with  $\phi42mm$  digestion tube.

Printer is built in.









## Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com