

# Fully Automatic Kjeldahl Nitrogen Analyzer

## Features:

- \* Large LCD touch screen.
- \* The control system has high precision and good stability.
- \* Choose R, G, B three-color light source and three-color sensor, with a wide range of color adaptation and high precision.
- \* 99 groups of user-defined programs.
- \* 304 stainless steel material.
- \* Multi-protection function, such as safety door, overpressure protection, water shortage protection, etc.

### Additional Features of BKN-987A:

- \* It could show the titration curve.
- \* One key to wash the alkali liquor pipes.
- \* Automatically discharge the waste in the digestive tubes.



BKN-987/987A

## **Technical Parameters:**

| Model                            | BKN-987   | BKN-987A  |
|----------------------------------|---|---|
| Working Process                  | Adding quantitative sample dilution, alkali liquor and absorption liquid;  Automatically finishing distillation, titration, print and liquid-discharging. |   |
| Measurement Range                | 0.1~240mgN  | 0.1~210mgN  |
| Sample Amount                    | Solid<6g; liquid<16ml   |   |
| Measurement Time                 | 4-6min/(cooling water temperature 18°C)   |   |
| Requirement of Cooling Water     | <18℃  |   |
| Cooling Water Consumption        | 1.5L/min  |   |
| Titration Solution Concentration | 0.01~5 mol/L  |   |
| Titration System                 | High-precision plunger type titration system  |   |
| Repeatability                    | ±0.5%   |   |
| Recovery Ratio                   | ≥99.5%  |   |
| Data Storage                     | 100,000 groups  |   |
| Consumption                      | 2000W   |   |
| Power Supply                     | AC220V, 50/60Hz   |   |
| Interface                        | RS 232  |   |
| Standard Accessories             | Printer, 10L reagent barrel*3, 20L waste liquid bucket*1, 1L reagent bottle*1   | Printer, 10L reagent barrel*3, 20L waste liquid bucket*1, 1L reagent bottle*1, Refrigeration cycle system*1, 250g catalyst sheet*1 bottle |
| Packing Size(W*D*H)              | 1000*600*960mm  | Main body: 1000*600*960mm;<br>Accessories: 710*430*600mm  |
| Gross Weight                     | 57kg  | Main body: 59kg; Accessories:38kg   |

# Kjeldahl Digestion Furnace



## Features:

- \* This product adopts PID intelligent temperature control technology, which has good temperature uniformity and strong sample digestion consistency.
- \* Adopting aviation industry coating technology, beautiful and durable.
- \* LED display, with timing shutdown, alarm and other functions.
- \* Stainless steel material has certain anti-corrosion ability.

## Technical Parameters:

| Model                      | BKD-8B                              |  |
|----------------------------|-------------------------------------|--|
| Temp. Range WWW DIODASE CC | RT~400℃ Melhuatrade.com             |  |
| Temp. Precision            | ±1℃                                 |  |
| Heating Pipe               | Aluminium alloy pipe(Nichrome wire) |  |
| Heating Speed              | 8~15°C/min                          |  |
| Heating Holes              | 8                                   |  |
| Aperture                   | Ф43.5mm                             |  |
| Digestion Tube Size        | 300ml±0.25ml                        |  |
| Consumption                | 2.2KW                               |  |
| Power Supply               | AC220V, 50/60Hz                     |  |
| Package Size(W*D*H)        | 610*610*630mm                       |  |
| Gross Weight               | 29kg                                |  |

213