

Kjeldahl Apparatus

Semi Automatic Kjeldahl Nitrogen Analyzer (Kjeldahl Distiller)

Features for BKN-984:

- * 4.3 inch LCD display.
- * Manual/automatic mode can be switched freely.
- * Automatic accurate distribute alkali and boric acid solution.
- * Automatic fault detection function, audio and visual alarm system.
- * Multi-protection function, such as safety door, tube position protection, cooling water testing protection, etc.



BKN-984

Fully Automatic Kjeldahl Nitrogen Analyzer

Features for BKN-110F and BKN-986:

- * Large LCD touch screen.
- * Colorimetric titration device.
- * Sample method can be edited and stored.
- * Automatic distillation, titration, calculation, printing, drain and cleaning function.
- * Dual distillation mode, can adjust the sequence of solution adding(Only for BKN-110F).
- * Standard built-in printer, optional CAN and RS-485 interface for BKN-110F Model.

Technical Parameters:



BKN-110F/BKN-986

Model	BKN-984	BKN-110F	BKN-986
Water Consumption	1.5L/Min		
Steam Generator Water Consumption	2.4L/H		
Ambient Temperature	5 ~40℃		
Ambient Humidity	80%		
Measure Range	0.1mg~200mg		
Analysis Time	5~10min		
Recovery Ratio	≥99.5%		
Sample Amount	Solid ≤6g; Liquid ≤16n	nl Solid ≤ 5g; Liquid ≤20ml	
Burette Accuracy	1	1.0µL/step	2μL/step
Reproducibility	1	±0.5%	
Consumption	2000W		
Power Supply	AC110/220V±10%, 50	/60Hz	
D 1: 0: (14/4D411)	D*H) 655*528*880mm	Main body: 585*525*905mm	
Packing Size (W*D*H)		Accessories: 605*600*355mm	Accessories: 600*600*360mm
Gross Weight	45kg	Main body: 52.7kg, Accessories: 12.5kg	Main body: 50.3kg, Accessories: 13.4kg

Functions List	BKN-984	BKN-110F	BKN-986
/ariable Steam Generator	•	•	•
Cooling Water Pressure Monitor	•	•	•
Cooling Water Temperature Monitor	•	•	•
Automatic Alkali Solution Adding	•	•	•
Automatic Dilute Water	•	•	•
Auto Receiver Solution Adding	•	•	•
Γube Emptying		•	
Removable Drain Tray	•	•	•
Safety Door	•	•	•
Tube on Position Sensor	•	•	
Tube Replacement Sensor	•	•	
Colorimetric Titration Device		•	•
Results Calculation		•	•
Result and Data Storing		•	•
Built-in Printer		•	•
Frouble Shooting Self-detecting Functions	•	•	•
Titration While Distillation		•	

Kjeldahl Digestion Furnace



Technical Parameters:

Model	BKD-20F
Temp.Range	RT+5~450°C
Temp.Accuracy	±1°C
Heating Method	Infrared heating and high-purity graphite conduction
Heating Insulation Method	Ceramic fiber and unique air duct insulation
Digestion Tube Capacity	300ml
Capacity/Batch	20 pcs/batch
Consumption	3600W
Power Supply	AC110/220V±10%,50/60Hz
Packing Size(W*D*H)	650*540*470mm
Gross Weight	33kg