

Dear Customers:

Thank you for purchasing our products. Our professional after-sale service team will be dedicated to serve for you.

To promptly serve for you and earlier application to the instrument, we hereby notify you the installation conditions and provide the list of spare parts by your side. After qualified installation conditions, please fill the "Confirmation for Overseas Installation & Commissioning" with official seal of the company affixed and fax or mail to us. After receiving this confirmation, we will arrange engineers to your company as soon as possible. For any questions about lab preparation, please call our 24h free service line.

❖ **Free Service Line:**

Analysis Instrument: 800-878-6313

Sample Preparation Equipment: 800-878-6312

❖ **After-sale Service Line:**

Tel/Fax: 0731--84874925

Changsha Kaiyuan Instrument Co., Ltd.



Please check the lab condition for installation and tick with “√” which had already be prepared .

1. The ambient temperature: 5°C-35°C, and the relative humidity: ≤80%.
2. The laboratory should be free of violent vibration, airflow, strong electromagnetism and corrosive gases.
3. Bench Dimensions: 4000mm (L) ×1000mm (W) ×700mm (H)
4. Voltage 220V/50Hz, Power ≥3KW well grounded.
5. Oxygen Gas (Purity>99.5%)
6. Please confirm connectors of the cylinder are consistent with Chinese standard (G5/8" -RHF) (the screw thread is on the outside) to make it match with the reducing valve the instrument equipped with, if not, please prepare the reducing valve by yourself. Maximum Inlet pressure 10MPa, outlet pressure >1Mpa.
7. Beaker 2L - - - - -1
 PCS
8. Dropper Bottle (Brown) 100mL - - - - - 1
 PCS
9. Grinding Jar (Brown) 500mL - - - - - 1
 PCS
10. Pipette 50mL - - - - - 1
 PCS
11. Measuring Cylinder 500mL- - - - - 1

PCS	<input type="checkbox"/>	
12. Plastic Wash Bottle	-----	-1
PCS	<input type="checkbox"/>	
13. Tube Brush	-----	-1
PCS	<input type="checkbox"/>	
14. Rubber Pipette Bulb Medium	-----	1
PCS	<input type="checkbox"/>	
15. Volumetric Flask 1000ML (Brown)	-----	2
PCS	<input type="checkbox"/>	
16. Volumetric Flask 1000ML	-----	-1
PCS	<input type="checkbox"/>	
17. Plastic Bottle 1000mL	-----	10
PCS	<input type="checkbox"/>	
18. Glass Rod	-----	2
PCS	<input type="checkbox"/>	
19. Ultra-pure water system	-----	1
Set	<input type="checkbox"/>	
(It can produce ultrapure water with resistance greater than 3 mega-ohm)		
20. Medical syringe	-----	1
PCS	<input type="checkbox"/>	
24. Plastic Gloves	-----	1
Pair	<input type="checkbox"/>	

25. GR(Guaranteed reagent) NaOH - - - - - 1

Bottle

26. GR(Guaranteed reagent) H₂SO₄ - - - - - -1

Bottle

27. GR(Guaranteed reagent) KNO₃ - - - - - 1

Bottle

28. GR(Guaranteed reagent) NaCl - - - - - -1

Bottle

29. GR(Guaranteed reagent) AgNO₃ - - - - - -1

Bottle

30. GR(Guaranteed reagent) KCl - - - - - -1

Bottle

31. GR(Guaranteed reagent) NaF - - - - - -1

Bottle

32. GR(Guaranteed reagent) HNO₃ - - - - - -1

Bottle

33. AR(Analytically reagent) Trisodium Citrate- - - - - -1 Bottle

34 AR(Analytically reagent) Agar powder- - - - - -1

Bottle

35. AR(Analytically reagent) Quartz Sand (25-50 mesh) - - - - - -1 Bottle



Confirmation for overseas Installation & commissioning

Customer: _____ (Seal)

Confirmer: _____ (Signature)

Telephone: _____

confirmation date: _____

Installation date: _____

ATTENTION

1. After-sale clause: The supplier shall arrange engineers for installation, commissioning and training in the buyer's company. Costs including engineer visa fee from supplier, transportation and accommodation from Changsha to Mongolia will be borne by the buyer. For maintenance within warranty period, the supplier shall give guidance by email or phone. If repeated visit is needed, all expenses shall be borne by the buyer.
2. According to contract object, normal installation period is 3-10 days for one person.
3. The engineers' main responsibility for maintenance and installation is to unpack cartons, check all goods, install and debug for instrument and also give guidance for basic safe operation.
4. Please have 2-3 personnel for commissioning and maintenance training, who have science and engineering background and have long-term operation for this installed instrument. It is to provide long-term and targeted service from our company.
5. If installation and commissioning period is delayed due to the buyer, the expenses for absence of working (200 RMB/day/person) within delayed period should be borne by the buyer. For the repeated visa fee, travelling costs or artificial allowance owing to unqualified lab conditions, shall also be borne by the buyer.
6. The warranty period validates within 12 months from the date that installation and commissioning is finished and instrument is tested or within 15 months after instrument arrives at the buyer's company. It's subject to which comes first. So in order to get normal warranty period, please kindly prepare the installation conditions timely after instrument is received.

7. Three months after instrument is received and but not installed due to the buyer, the warranty period should be shortened according to delayed months for installation. On the other hand, the buyer should sign supplementary agreement about warranty period for the purchased instrument before installation.
8. Please post this installation confirmation back at least 3 days in advance. Our company will dispatch engineers for installation in the buyer's company within 20 days receiving this confirmation. For posting back before receiving goods, please call our service line at 8008786313 for installation reservation after goods received.

Thank you for your cooperation!