

## **Pre-installation Checklist**

## Conditions for installation:

- The ambient temperature:5 °C 35 °C, and the relative humidity:≤ 80%.
- The laboratory should be free of violent vibration, airflow, strong electromagnetism and corrosive gases.
- There should be free of SO<sub>2</sub> in the air, otherwise, add NaOH in the drying pipe.
- Work surface: 700mm (W)×2500 mm(L)×600 mm(H).
- Equip the laboratory with stable power supply of 220 V  $\pm$  22 V / 50  $\pm$  1 Hz (grounded well). Two groups of power supply in different phases: Controlling power ≥ 1 kW, and heating power ≤ 3.5 kW. Reserve locations for one air switch and one three-core socket (16A,220 V).

## Preparation:

Chemicals (analytical pure)

(1) Potassium bromide	1 Bottle	(2) KI Potassium iodide	1 Bottle					
(3) Glacial acetic acid	1 Bottle	(4) absolute ethyl alcohol	1 Bottle					
(5) Potassium dichromate	1 Bottle	(6) Concentrated sulfuric acid	1 Bottle					
(7) Vaseline	1 Bottle							
(8) sodium hydroxide (NaOH)	1 Bottle (Optional, used for filtrating SO₂ in the air							

	2. (	Quartz sand	or t	fine sand	l (inc	inerated	l at 900'	C	for	hal	f an	hour)	, f	or measuring	g the	petro	leum	prod	ucts.
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- 3. Absorbent cotton, 1pack.
- 4. Distilled water, one liter.
- 5. Electronic balance, 0.1 mg sensitivity.

One brown bottle (500 ml) with ground mouth.

- 6. A stirring rod, a bottle for cleaning, a large forceps, two beakers (500 ml).
- 7. One desicator.