

CIN: U33110GJ2005PTC46555

Microcontroller Based Karl Fischer Titrator Make: ANALAB Model: µAquaCal50

Installation prerequisites

> Environment Conditions:

The Instrument can operate within temperature and relative humidity conditions of 0 °C to 55°C and 5 to 95 % respectively. However an environment comfortable for human habitation (reasonable constant temperature and humidity conditions) is recommended for optimum performance and instrument lifetime.

Exposure to corrosive substances (weather gas, liquid or solid) may affect materials and components used in instrument and should avoid.

Power Supply Requirements:

- Stabilized Power supply 230 VAC ± 10 %, 50Hz.
 (Earthing voltage should be <u>Less than 3V AC</u> between Earthing & Neutral)
- 2) Two 5 Amp. Points require for Main unit and Printer

Chemicals and Accessories Required:

- 1) Karl Fischer Reagent 250 ml
- Dried Methanol bottle (KF Grade) 250 ml
- 3) Distilled Water 50 ml
- 4) Silicon Grease 50 gm.
- 5) Dropper Bottle OR 10 µL syringe for calibration
- 6) Dry Di sodium Tatrate (DST) 250 Gms.
- 7) Analytical Balance (with 0.1 mg accuracy)
- 8) Tissue Paper Roll
- 9) Butter paper for solid samples analysis
- 10) Wash Bottle 500ml 1 No
- 11) Waste Bottle for drain output (Optional if Auto Drain system is procure)
- 12) 40 / 80 column Dot Matrix Printer (If report Printing require)

Note:

For further clarification / support please email us at service@analab.co.in OR Contact us on +91-9714503393 / +91-9824030428 Contact Person: Mr. Rajesh Patel

Tel: +91 265 2514404, 9714503393

Telefax: +91 265 2514404

Email: info@analab.co.in

Website: www.analab.co.in