

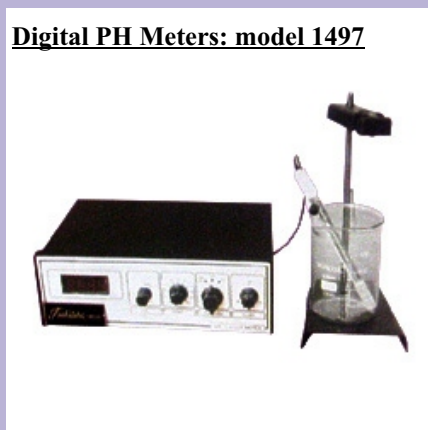


Karl Fischer Titrator.model 1485

Specifications:

Display Array of 10 LED's in line
Sample Size 1-50 mg of water
K.F. Dispensing Resolution 0.05 ml
Indication RUN ADD END Display in Auto Mode
Detection Current Sensing by electronic control
K.F. Flow Highly sensitive solenoid control valve for automatic control of K.F. Reagent
Measuring Electrode Dual Platinum Electrode
Titration Cell Air tight 200ml glass vessel
End Point Delay 30 seconds
Buzzer Yes
Timer Adjustable Timer
Stirrer Variable speed magnetic stirrer with On/Off control
Burette Pressure filling auto zero burette with 0.05 ml resolution
Power 230 VAC \pm 10% 50 Hz AC
Accessories Burette (Clear Glass) 10 ml, Reservoir Bottle 500 ml, Rubber Bellow for Pumping Air, Titration cell 200 ml, Dual Platinum Electrode, Teflon Coated Magnetic Stirring Capsule, Nozzle, Moisture Trap with Rubber Tubing, Instruction Manual

Digital PH Meters: model 1497



Digital PH Meters: model 1497

Display 16x2 LCD
Range pH 0 to 14.00
mV 0 to 1999.9mv
Resolution pH 0.01
Highly Stable and Accurate
Auto Temperature Compensation
Accuracy pH 0.01

Digital Display
Auto Polarity & Decimal Indication
mV 11 Temperature Auto 0 to 100 oC

Specifications

Range 0 to 14 pH, 0 to \pm 199 mV
Accuracy \pm 0.01 pH \pm 1 digit, \pm 0.1mV
Temp. Compensation 0° to 100° C Manual
Auto buffer recognition 4.00, 7.00 & 9.20 pH
Storage up to 250 samples
Keyboard 7 keys, Soft Touch Membrane Type

Display 16x2 Digit LED Display
Resolution 0.01 pH, 1 mV
Calibration Auto / Manual
Read Out 16x2 Line Alphanumeric LCD Display
Printer attachment PC interface
Power 230V \pm 10% AC, 50Hz