

## CL60 Electrolyte Analyzer

A Range Of Automated (ISE) Electrolyte Analyzer



7" color touch screen , easy to operate

High Accurate and long life electrode

TCO @ Sensor programmable multi – format print out.

Reagent pack, real time monitoring of reagent residual volume

Up to 50,000 test results can be stored

RS -232 port, supporting bar code reader and USB interface.

Sleep mode to reduce reagent consumption

**Option: Auto Sampler.** 









TECHNICAL SPECIFICATIONS	
METHODS OF CALCULATIONS	Ion Selective Electrode (ISE) Method
SAMPLER METHOD	Manual
SAMPLER VOLUME	Adjustable 100µl to 200µl
TEST WAVELENGTH	470nm, 540nm 620nm
COMMUNICATION INTERFACE	Communication Interface
PRINTER	Inbuilt-Thermal paper Size 58mm and have option of Bar Reader
QUALITY CONTROL	Three Levels of quality can be entered (Low, Middle, High)
MEASURING PARAMETER	Sodium, Potassium, Chloride, Calcium, pH , Magnesium
FULL TIME	45 Second
DATA STORAGE	2000 Samples
DISPLAY	320x240 LCD, Touch Screen
MEASURING TIME	30 Second
POWER/DIMENSIONS	
Voltage	110/220V
Frequency	50/60Hz
Maximum Power	<50W
Operating Environment	10°C to 32°C
Dimensions	210mm x 340mm x 380mm
Maximum Relative Humidity	85%
Weight	5kgs



## JITM C Genes Pvt. Ltd.

H209, 1st Floor, Sector-63, Noida, U.P.-201301 (INDIA) info@jitmcgenes.com, www.jitmcgenes.com | Customer Care No.: 87458 05386 ISO 13485:2016 Certified Company

