

Tulip
Group

Elyte-3i®

Electrolyte Analyzer



STAT ELECTROLYTE TESTING
was never so easy

Electrolyte Analyzer

For the estimation of Na^+ / K^+ / Cl^-

Technical Specifications

Principle

Ion Selective Electrodes (ISE) based Direct Potentiometry

- reference method



Key Features

Automatic one point and two point calibration technology with additional manual calibration

On board reagent inventory

Automatic washing of sample needle

- no cross interference

Automatic / manual sample needle movement

Non volatile memory

- no loss of data in the event of power failure



Sample types

Whole Blood, serum, plasma, CSF, urine, body fluids

- varied sample types



Sample Volume < 150 μl

Reagent volume: 1.0ml

- economical reagent use

Speed > 60 sample determinations per hour

- fast analysis time, excellent repeatability

Printer

Inbuilt thermal
RS 232 interface



- printout with reference values



Display - Large 240 X 128 LCD

- convenient viewing

Memory > 1000 patient results

- Adequate memory

Working conditions

Temperature - 5°C - 40°C

Humidity < 85 %

Dimensions - 30cm X 26cm X 36cm

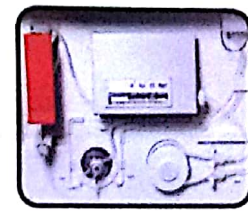
Net weight- about 7.6kg

Power supply – 100- 240 V, 50/60 Hz



Measuring range and accuracy

Channel	Range	Resolution	CV%
Na^+	20 ~ 200 mmol/L	0.1	< 1.0
K^+	0.5 ~ 10.0 mmol/L	0.01	< 1.0
Cl^-	20 ~ 200 mmol/L	0.1	< 1.0



For further details contact

T **TULIP DIAGNOSTICS (P) LTD.**

Gitanjali, Tulip Block, Dr. Antonio Da Rego Bagh, Alto Santacruz, Bambolim Complex Post office, Goa - 403202, INDIA.
Tel.: (0832) 2458545-51 Fax: (0832) 2458544, E-mail : sales@tulipgroup.com, Website: http://www.tulipgroup.com.

Electrolyte Analyzer from Tulip!

Scanned by CamScanner