



THERMA-NE

Item: 5810025



Joaquim Costa, nº 18, 2ª planta. 08390-Montgat-BCN-SPAIN. Telf.: (+34) 934 694 990. Fax: (+34) 934 693 435

www.linear.es e-mail: linear@linear.es

THERMA-NE

Item: 5810025

Therma NE is a random access autoanalyzer for determining or Erythrocyte Sedimentation Rate (ESR) capable of processing up to 100 samples simultaneously through an IR LED optical system. Therma NE requires only minimal handling of the sample, since the analysis is performed directly on the test tube, admitting both evacuated and non-evacuated tubes.

SYSTEM SPECIFICATIONS

System Principle: Random Access

Working Load: 250 samples/hour

Sample manipulation: No vacuum or vacuum tube use with barcode option

Loading: 100 test tubes

Results: In mm Westergreen

Testing time: 24 minutes for 1HR/2HR results

Testing temperature: Room temperature

OPTICAL SYSTEM

Type: Infrared Led

COMMUNICATION

User interface: Touch Screen

Display: LCD backlight 320x240

Printer: Impact of 30 characters/line

Barcode: CCD barcode reader

Interface: RS-232C

ENVIROMENTAL REQUERIMENTS

Temperature: 15-35°C

Humidity: 10-90%

DIMENSIONS

Length: 40 cm

Depth: 42 cm

Height: 32 cm

Weight: 11 Kg

POWER REQUIRED

Power supply: 110/240 VAC, 50/60 Hz, 20 VA



Joaquim Costa, nº 18, 2ª planta. 08390-Montgat-BCN-SPAIN. Telf.: (+34) 934 694 990. Fax: (+34) 934 693 435

www.linear.es

e-mail: linear@linear.es