ALS-20 FULL AUTOMATIC SEDIMENTATION ANALYZER





ALARIS ALS-20 FULL AUTOMATIC SEDIMENTATION ANALYZER TECHNICAL SPECIFICATION

READING METHOD
READING CHANNELS
READING SPEED
READING TYPE
RESOLUTION
LOADING
RESULT UNIT

RESULT RESOLUTION

ANALYZE TIME

TEMPERATURE CORRECTION

TUBE

BLOOD LEVEL IN TUBE SCREEN

PRINTER

BARCODE READER HOST (LIS) CONNECTION

DIMENSIONS

WEIGHT

WORKING TEMPERATURE

VOLTAGE

WORKING HUMIDITY

MEMORY

QC and CALIBRATION

WARNINGS OTHERS Westergren Method

20 Channels

Max 50 tests/hour

Infrared Reading

+ / - 0.2 mm

Non stop random

mm / hour

+ / - 1 mm

In 24 minute, 30, 60, 120 minute results

Can be set to 18°C

120x9mm 2,0ml vacuumed sodium citrate or

120x8mm 1,6ml vacuumed sodium citrate

Between 65mm and 49mm

4x40 Character LCD

Optional external printer

Optional external barcode reader

Automatic data transfer via RS-232

265 x 265 x 160 mm

7 Kg

15 - 35°C

220 V / 110 V AC 50/60 Hz, 2 A

45-85 % RH

1000 patients data can be stored. These datas can be reached easily by protocol or barcode number, and can be sent to printer or host, one by one or collected number of datas.

QC and calibration can be made daily, weekly or monthly (choosen by the user) with control/calibration tubes (given with the analyzer).

The analyzer guides the user with the warnings on the screen or with the printouts or with buzzer,

Turkish / English language option



ALARİS Medikal ve Laboratuvar Ürünleri San. Tic. Ltd. Şti. 5748 Sokak No. 29 MTK Sitesi 35090 Bornova - İZMİR/TURKEY Tel: +90 232 431 02 11 Fax : +90 232 431 02 33

