ELECTROPHORESIS SYSTEM FOR Code 5/411K SERUM-LIPO PROTEINS HEMOGLOBIN



 N° 14223-2007-AQ-ITA-SINCERT



Manual system to perform electrophoresis migration of serumproteins lipoproteins and hemoglobins on cellulose acetate strips performed by:

Stabilized power supply STC 300: with adjustable output in a range between 50 and 300V. An electronic timer up to 60 minutes. When the migration is over, a buzzer advise the operator and the voltage output is turned off.

Up to four migration chambers can be connected simultaneously to the output.

Migration Chamber Elta2001: not self supplied with safe top cover. Universal bridge with three housing for strips of size 5.7 X 14 cm.

Applicator: with iron comb and applicator housing for three files of serum can perform three applications on three cellulose acetate strips.

Chemical Products: Not barbituric buffer solution, fast stain, simultaneous destaining trasparantizing solution. All chemicals are not toxic and they are equipped with safety card.

Glass slides: to support electrophoresis migration dimensions 7 X 7 cm.

Dealer: Manufacturer:



Minivolt Instruments S.r.I. Via di Pietralata, 204/a 00158 Roma Italy Tel. +39 06 418.20.89 Fax +39 06 450.42.75

Fax +39 06 450.42.75 Email: info@minivolt.com