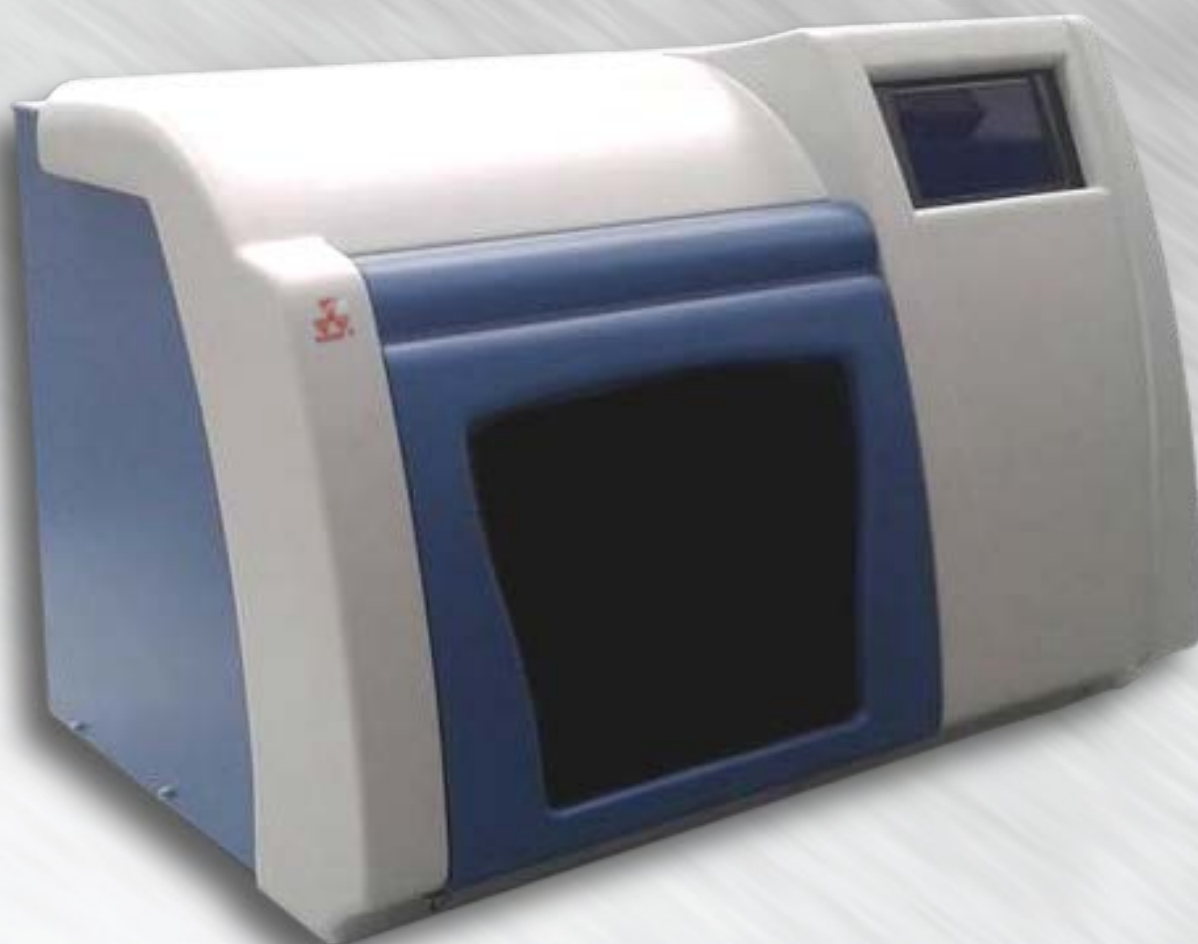




ESSELYA 40IFE

Electrophoresis
automated system



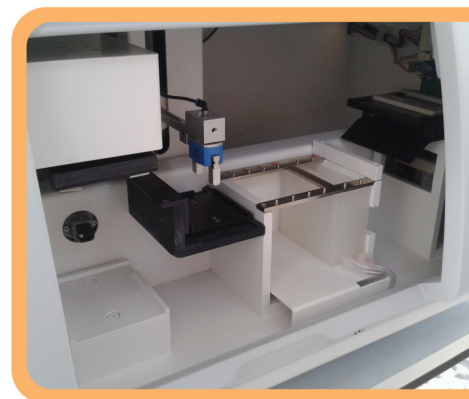
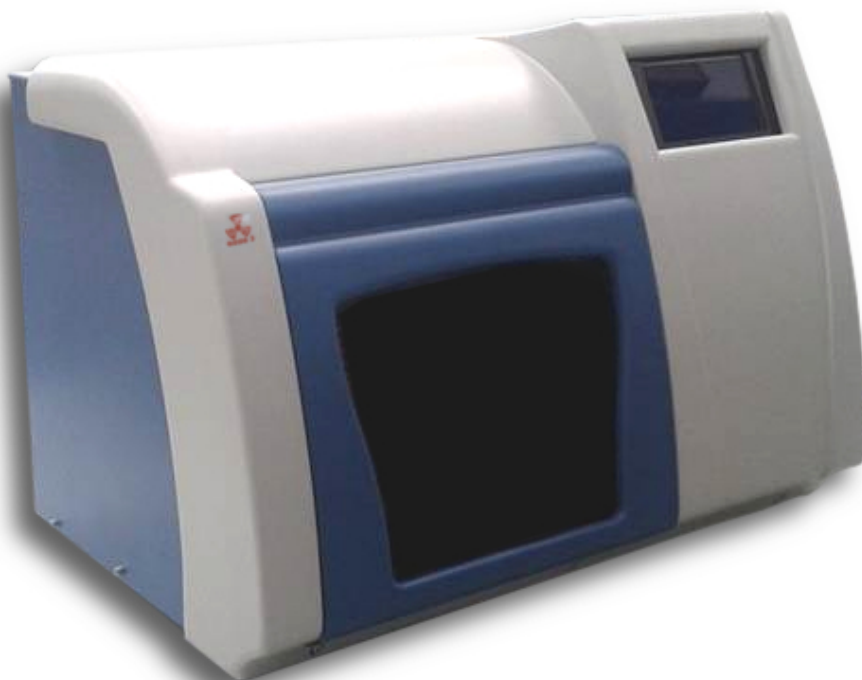
LABORATORY



ESSELYA 40IFE

Electrophoresis Automated System

Cod. 9GG9@V5 (\$= 9



Technical features

Type of analysis	Serumproteins, Haemoglobin
Used support	Supported cellulose acetate
Analytical capacity	40 samples (5 strips x 8 samples) and 5 samples for immunofixation
Throughput	40 tests/2 hours
Densitometer	8 LED + 8 photodetectors
Linearity	From 0 to 2.5 di of D.O.
ETF power supply	Constant voltage or constant current
Migration chamber	Plastic block with titanium electrodes, high working life
Buffer tray	Automatic filling to optimal level
Staining destaining tray	Automatic filling to optimal level
Interface	USB
Power supply	220-240 VAC 50/60 Hz
Dimensions	60x40x42 cm (WxPxH)
Weight	50 Kg



ESSE3 srl, Via Garibaldi 30
14022 Castelnuovo D.B. (AT)
Tel +39 011 99 27 706
Fax +39 011 99 27 506
e-mail esse3@chierinet.it
web: www.esse3-medical.com

