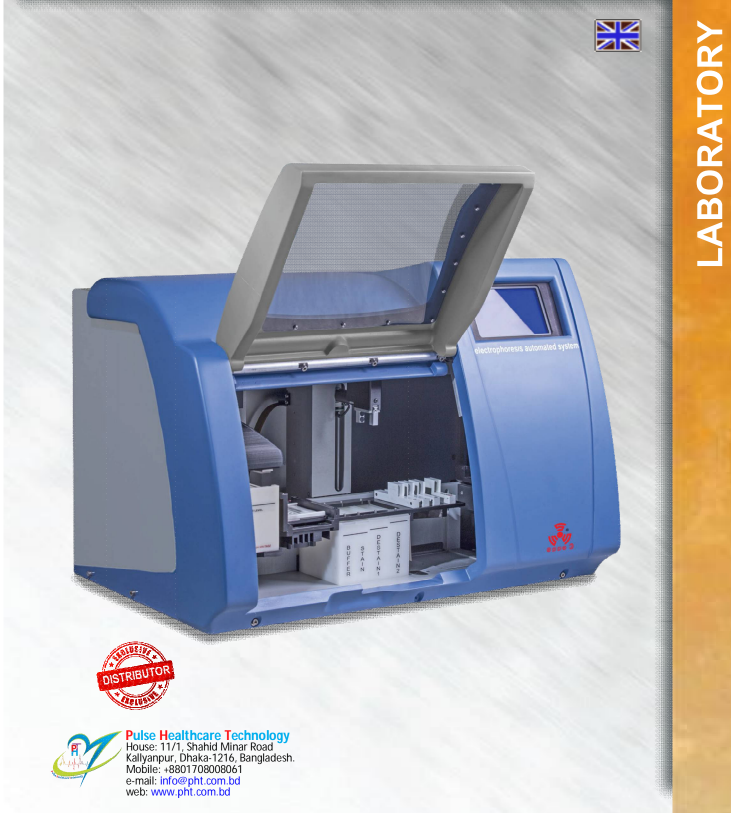


ESSELV 24

Hectrophoresis automatedsystem





ESSELV 24



Electrophoresis Automated System

Cod ESSELV 24





Analityc methods	Serum proteins, Haemoglobins
Employed media	supported cellulose acetate
Processing capability	24 samples(3x8 tracks)
Operative cadence	24 tests/75 min.
Densitometer	8 LED + 8 photodiodes
Linearity	from 0 to 2.5 of D.O.
Power supply Etf	constant voltage or constant current
Migration chamber	plastic block with titanium electrode
Buffer tank	manual filling to fixed optimal level
Stain tank	manual filling to fixed optimal level
Destain tank 1	manual filling to fixed optimal level
Destain tank 2	manual filling to fixed optimal level
Interface	USB
Power supply	220-240 Vac 50/60 Hz
Size	60 x 40 x 42 cm (WDH)
Weight	45 Kg
Software Characteristics	
Operative system	minimum Microsoft Windows XP
User interface	monitor keyboard and mouse
Minima recognition	automatic
Managing techniques	adjustable techniques in time, migration current/voltage
Interface	USB port
Q.C. Software DISTRIBUTOR	static elaboration of Serums Control
DISTRIBE	



Pulse Healthcare Technology
House: 11/1, Shahid Minar Road
Kallyanpur, Dhaka-1216, Bangladesh.
Mobile: +8801708008061
e-mail: info@pht.com.bd
web: www.pht.com.bd



ESSE3 S1, 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

