



FAE – 8 Fully automated ELISA processor

Elisa System

■ Details Info

Features:

- 1 Robotic hand.
- 4 Pipetting probe, 1ul stepping (1000ul volumes).

Total 25 racks, arbitrary rack can be defined as sample or reagent on the software.

- 4 units 96 well microplates (pipetting,incubator,reading).
- 1 unit independent washer &reader(two 8 nozzle manifolds).

Specifications:

Model	FAE-8		
	Sample rack	24 sample tubes/rack, at most 25 racks	
Sample pipetting unit	Primary sample tubes	11.5-13mm	
	Pipetting	8ul~1000ul, (10ul) CV<5%	
		8 minutes (typical)^100ul of 96 samples to plate	

016		Acculabusa::FAE – 8 Fully automated ELISA processor
	Time to dispense	from sample tubes or dilution tubes.
	Dispensing system	1 aspirating-dispensing probe with X-Y-Z movement; dilution system with a syringe of 1000ul, continuous flow washing station.
Reagent pipetting unit	Reagent racks	2 reagent tanks(60ml)/ rack, at most 25 racks
	QC racks	24 positions/QC rack, at most 25 racks
	Pipetting	8ul~1000ul,1ul stepping,
	pipetting precision	(100ul)CV≤0.5%
	Time to dispense	2 minutes(typical)^100ul of 96 reagents to plate from reagent bottle
	Programmable	Yes(options & parameters)
	Wash containers	4 wash buffers at 2.0L, with level-sensing
Washing unit	Waste containers	10L with waste full sensor
	Washing system	two 8 nozzle manifolds, one to dispense and the other one to aspirate;
	Washing residual	<2µl
	Reading system	8 independent photometric channels with mono and bichromatic reading capability
	Photometric range	0.000 ~3.000 OD
Reading unit	Spectral range	400-700nm
	Optical filters	2 precision filters (450and 630nm); 2 more on request (4 filters max, 405 nm, 450 nm, 492 nm and 630 nm)
	Reading inaccuracy	inaccuracy±1% from 0.000 to 1.500 OD, ±2% from 1.500 to 3.000 OD
Incubation unit	Incubators	4 independent units
	Programmable	Yes
	Temperature range	RT to 45 °C
	Temperature accuracy	±0.5°C
	Temperature staility	±0.5℃
	Software system	Windows XP or Windows 7 or above, LIS system available, realize two-way data communications

Acculabusa::FAE – 8 Fully automated ELISA processor

Software unit	Function application	work list set up, patient reports and result filing; calibration curve, storage for each carried out test
	Data reduction	cut-off (qualitative)
Physical Specification	Power Supply	AC220V+ 10%,50/60Hz,450W
	Instrument Dimension	110*72*70cm (L*W*H)
	Instrument Weight	100kg
	Package Dimension	138*91*98cm(L*W*H)
	Total Weight	150kg

8

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE, CENTRAL ISLIP, 11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 \bowtie

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

٠

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved