

Western Blot Processor for automated washing & incubation of strip-based assays **AgileBlot**

The AgileBlotter™ is an automated strip processor and is applicable to western blot membrane inspection procedure or similar technique. With fully programmable features, from dispense volumes, selection of dispense channels, shaking speed for incubation steps, incubation temperature to wash parameters can be arranged in any combination within a program and up to 15 programs can be stored on-board. Simply load samples and select a pre-programmed or custom protocol, AgileBlotter™ eliminates technique-dependent variability in strip assay processing.

Features:

- Automated processing of up to 40 strips per run
- Allowing 2 different detections carried out simultaneously
- Reagent delivery system for up to 8 fluids
- High precision volume dispensing
- Minimized dead volume to save precious reagents
- Auto-calibration of dispense volume
- Password protection for power on and pre-defined programs available
- All steps can be easily programmed for individual protocol.
- High Safety: fully-enclosed pipeline system as well as pipeline cleaning function for easy maintenance and elimination of cross-contamination. The automatic operation improves the safety.
- O Applicable to all western blot membrane reagent kits. No special reagents are required use the same reagents you currently use and significantly improve your results.

ì	Membrane capacity	40	
	Liquid distribution	6 channels (standard), expandable	
	channel	to 8 channels	
	Distributed volume	0.5mL~3mL, increasing	
		progressively by 0.1mL	
	Correction of	Automatic correction by software	
	distributed volume		
	Programmable test	15 items, each of which includes	
	item	20 sub-items	
	Incubation	Room temperature, adjustable	
	temperature	among 25 degree, 30 degree and	
		37 degree	
	Incubation time	0~48 hours 59 minutes, increasing	
		progressively by 1 minute	
	Incubation swaying	Adjustable among 0Hz, 0.1Hz,	
	frequency	0.25Hz, 0.5Hz and 1Hz	
	Display	LCD	
	Storage bottle	Detergent bottle, diluent bottle:	
	capacity	1L/bottle; waste liquid bottle:	
		2L/bottle; other reagent:	
	lorostoro	30ml/bottle	
	Interface	RS-232 & USB	
	Weight	23Kg	
	Working environment		
	01	80%	
	Storage environment	-10°C~40°C; relative humidity ≤	
	Dower aupply innet	80%	
	Power supply input	A.C.110V-220V±22V, 50/60Hz±1Hz	
	Innut nower	120VA	
	Input power	12014	

Unattended, Load and Leave!

