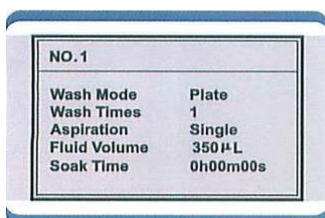


Microplate Washer

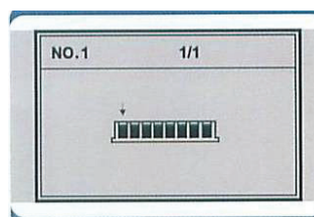
- Fully automatic
- Easy windows operation system, large LCD display.
- Washes flat, round and V-bottom strips and plates.
- 12-way or 8-way manifold, automatic and manual positioning.
- Large memory to store up to 50 wash protocols
- Automatic monitoring for vacuum and pressure, automatic rinse cycle.
- Automatic check for plate and strip
- Washing pressure, volume and time adjustable.
- Liquid level sensor and alert feature.
- No special air tight bottle required for wash bottle.
- Easy maintenance design.



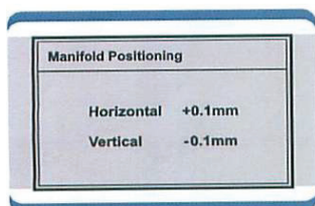
Program Interface



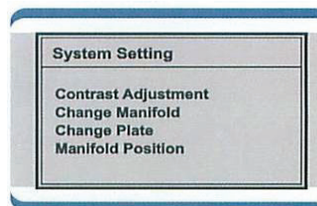
Select strip to wash



Manifold positioning



System Setting



Specification of Microplate Washer

Model	ST-2600C
Plate Mode	96 or 48 well plate or strip
Dispense Precision	CV<2%
Residual Volume	< 1 ul
Washing Volume	50-3000ul for 8-Way Manifold, 50-2000ul for 12-Way Manifold
Washing Cycle	Maximum 99 cycles
Strip Washing	1 to 12 channels adjustable
Seeking time	0-24 hours
Display	5" LCD
Bottle Capacity	2 Litres each
Memory	50 Washing Protocols
Interface	RS232 Serial Port
Net Weight	8 kg
Dimension L x W x H (mm)	390 x 340 x 180
Power Supply	AC 220V ±10%, 50/60Hz, 110V on request