

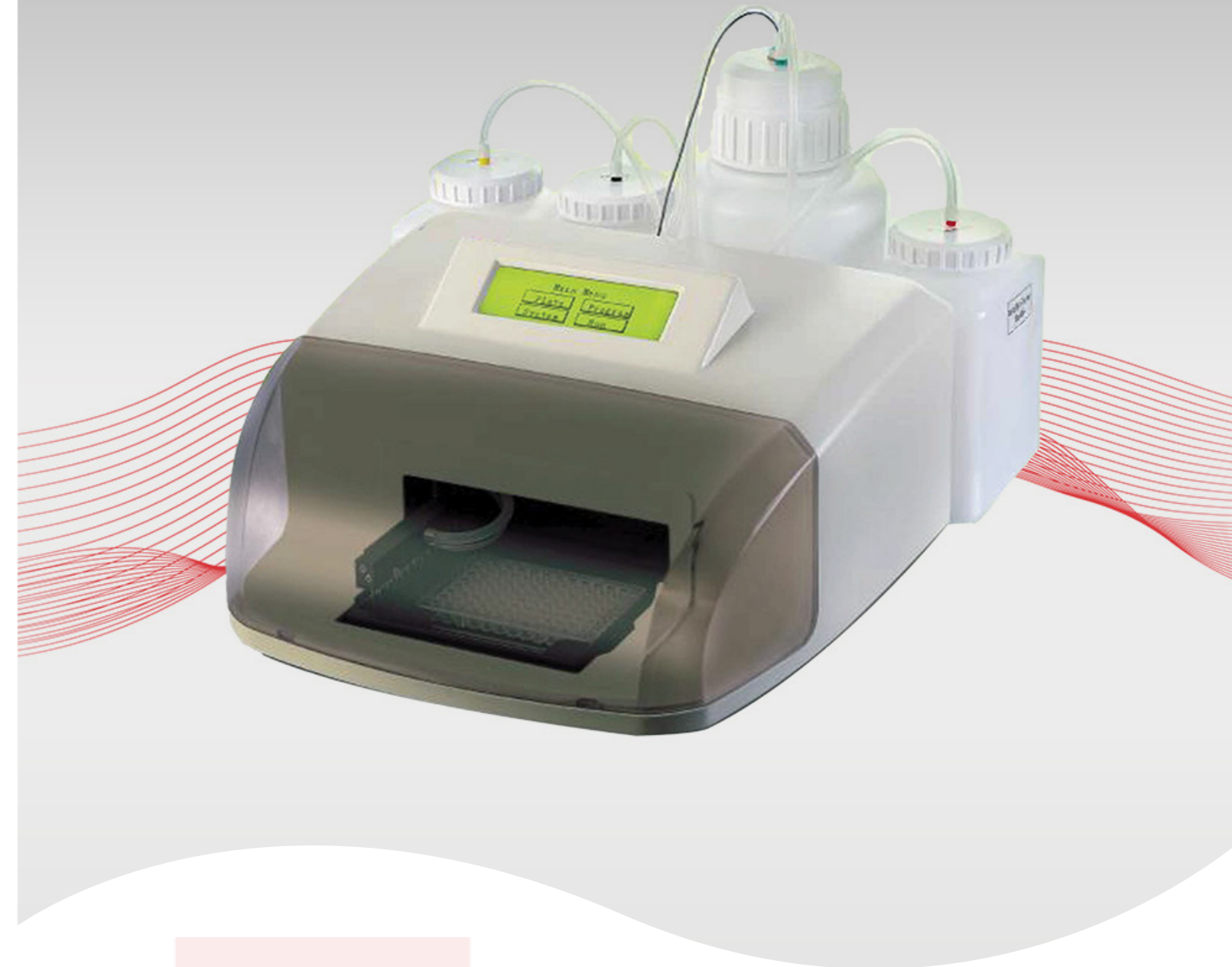
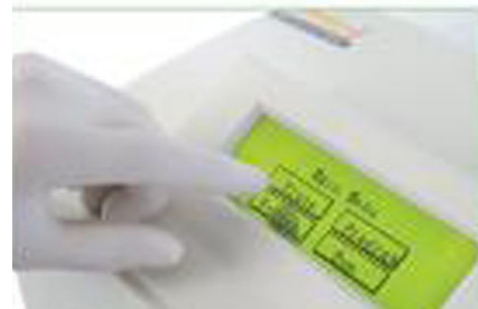
W-200_A Microplate Washer

Specifications

Plate type: UV or flat bottom	Residual volume per well: $\leq 2 \mu\text{L}$ for U/V bottom plates $\leq 3 \mu\text{L}$ for flat bottom plates
Wash head: 8/12	Soak time: upto 99 seconds
Wash mode: Row and plate	Manifold options: 1x8, 1x12
Wash rows: 1-12 rows	Standard bottle set: 1x2L (Cleaning solution A) 1x2L (Cleaning solution B) 1x2L (Distilled water) 1x3.5L (Waste)
Wash programs: upto 64	Input: Touch screen
Type of plate: upto 10	Display: LCD display
Wash cycles: 1-9	Power supply: AC 200V/110V $\pm 10\%$, 50/60hz
Dispensing volume: 50 to 700 μL	Temperature: 10°C ~ 30°C
Dispensing accuracy: <5% at 300 μL	Weight: 9Kg
Liquid flow rate: Programmable	
Aspiration strength: Programmable	
Humidity: 20% ~ 85%	
Dimensions: 380 (H) x 350 (W) x 190mm (D)	

Features

- Compatible with flat, U or V-bottom plates
- 2 cleaning solution (A/B) optional
- 8-way and 12-way wash head interchangeable
- Programmable upto 64 wash protocols
- Minimal residual volume
- Low well-to-well variation
- Automatic self-diagnostic program
- Automatic liquid monitoring system
- Touch screen, LCD display



W-200_A
Microplate
Washer >



EASTMED

PROFESSIONAL LABORATORY
EQUIPMENT MANUFACTURER

PRODUCT MANUFACTURED BY EASTMED

AN ISO9001;2008 CERTIFIED COMPANY

190# longping Road, Huate Industrial Zone, longgang
District, Shenzhen, Guangdong China 518116

0755-33275355
0755-22658200



info@east-medical.com
www.east-medical.com

