

	Maximum amount of dispensation: 2000µL×12 or 3000µL×8 Manifold: 8 pin Fluid reservoir: 2 x 2 ltr. for wash solution and waste Service temperature: 10°C to 40°C Storage temperature: 1°C to 40°C ISO certified or equivalent Warranty minimum 2years			
5	ELISA reader Weight: ~10kg Overall dimensions: ~450mm L×330mm W×140mm H Power: AC110V-AC250V□50-60Hz Fuses: 250V/3.15A Work Environment: temperature 10°C to 40°C□Humidity 20%-85% Store Environment: -20°C to 50°C (optional) Lamp: 8V/50W□ Filter Selection Automatic. Monochromatic and Bi-chromatic Standard Wavelength: 405, 450, 492, 620nm, 540nm (extra filter) Abs range: 0-3.500A Measurement range: 0-2.000A Accuracy: 0-2.0A□±1.0%or±0.007A Precision: 0-2.0A□±0.5%or±0.005A Linearity: ±2.0% or±0.007A Reading speed: Continuous mode 5s step by step mode 15s Warm up time: 1 minute CPU: Embedded RISC CPU Software Windows based Store content: 500 test□1000 patient information□10000 test data Interface: RS-232C serial interface, parallel printer interface□telephone line□modem□interface Display: 5.7"LCD display□320×240 discernibility, 256 gray scale□ Printer Internal Thermal Printer Input: Touch panel and pen, external mouse Parameter selection/plate Maximum 12 different parameters can be selected/plate	01		
LOCK-IN SPECIFICATION FOR PLATE SCREEN				

Don't