

Beries

Full-Automatic Microplate Reader



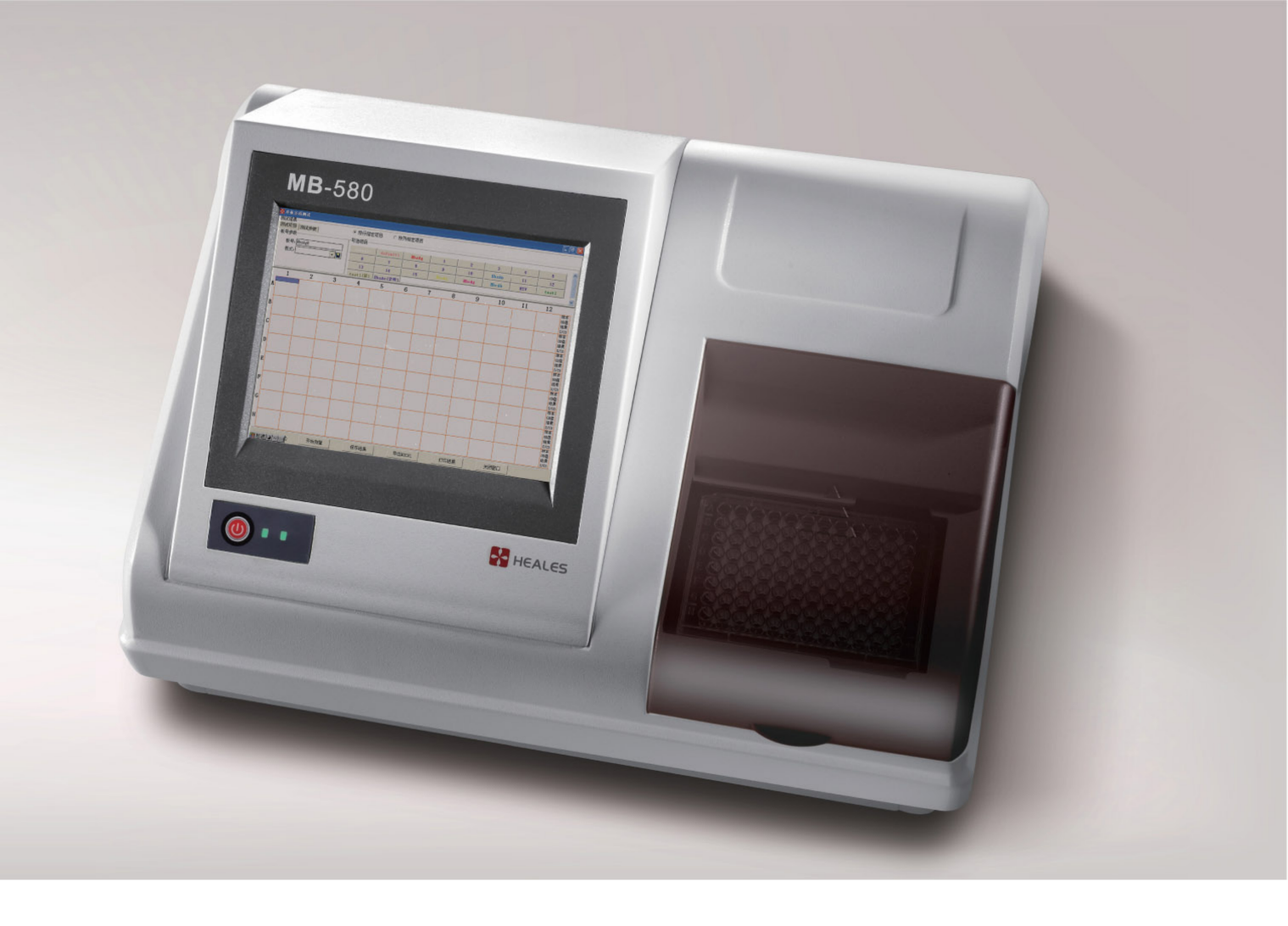
MB-580 Full-Automatic Microplate Reader

It is controlled by computer to complete Enzyme Linked Immunosorbent Assay (ELISA). Read 48 well and 96 well microplate, analyse and report, which are widely used in clinical diagnostic laboratories, centers for disease control and prevention, animal and plant quarantine, animal husbandry and veterinary epidemic prevention stations, biotechnological industries, food industries, environmental science, agricultural scientific research and other academic organizations.



Features

- Built-in XP system, 8" touch screen, edit, test, save, print efficiently and conveniently.
- 8 channels zero dispersion monochromatic optical fiber testing system, automatic well center positioning.
- High-precision rail transmissions, enclosing optical system, test 96 wells in 3 seconds.
- System self-check and diagnosis function for optical paths and mechanical parts.
- Lamp's automatic switch, energy-efficient design can extend the life of light source and make easy to change lamp.
- Shaking function, adjustable shaking speed and time.
- New Windows graphical user interface, operation system in English.
- Specimen information records: lists and cards, directly input specimen No., Patient Name, etc.
- Specimen No., OD value, result, S/CO value and term parameters can be shown in the same screen.
- Quick tagging blank, specimen, positive control, quality control, multi-valued comparison.
- Arrange 96 well microplate horizontally or longitudinally, set up optionally the start bit and stop bit in testing, autocoding.
- Suitable for self contrast, rows and columns subtraction, input judgment formula freely.
- Qualitative and quantitive parameters, the storable standard curve can be used directly.
- Multiterm can be tested on one microplate up to 12 terms.
- Report according to microplate No. or specimen No., input experimental terms and results in batches.
- Inquiry and statistic analysis can be done according to the specimen No. and name, automatically track and analyse changing trends in data.
- Test data can be saved in MS Excel for further analysis.



Main Technical Parameters

- Light Source: 6V, 10W tungsten halogen lamp, it can work over 5000 hours
- Wavelength Range: 400~750 nm
- Optical Filters: 4 standard filters: 405, 450, 492, 630 nm, maximum 8 filters
- Measurement Methods: single wavelength, dual wavelength, two points method, dynamic assay, multiple wavelengths
- Blank Ways: single well blank, multiple wells blank, rows and columns blank
- Calculation Method: absorbance, single point calibration, linear regression, quadratic curve, four parameters equation
- Measurement Speed: single wavelength < 3 seconds/96 wells, dual wavelength < 9 seconds/96 wells</p>
- Measurement Range: 0.0000-4.5000Abs
- Resolution: 0.0001A
- Linearity: ± 0.5% or < 0.025 A</p>
- Repeatability Difference: < 0.1% or ± 0.0025A</p>
- Rows and Columns Difference: < 0.01 A</p>
- Display: built-in XP system, 8" touch-screen, shows whole microplate results and calibration curve
- Save Information: more than 300 test programs, results of 50 pieces of 96 well, 100000 test results
- Interface: 4 USB two-way communication interface, 1 RS232, 1 VGA, 1 Keyboard connector, 1 mouse connector
- Environment: power supply: 12V DC (100V-240V wide input voltage range); temperature: 5℃-40℃; humidity: 10%-90%
- External Dimension: 52.5cm(20.7 in) × 42.0cm(16.5 in) × 26.0cm(10.20 in)
- Net Weight: 9kg













Features

- It is controlled by external computer to complete edit, test, save, print efficiently and conveniently
- 8 channels zero dispersion monochromatic optical fiber testing system, automatic well center positioning
- High-precision rail transmission, enclosing optical system, test 96 wells in 3
- System self-check and diagnosis function for optical paths and mechanical parts
- Lamp's automatic switch, energy-efficient design extends the life of light source and makes easy to change lamp
- Shaking function, adjustable shaking speed and time
- New Windows graphical user interface, operation system in English
- Specimen information records: lists and cards, directly input specimen No., Patient Name, etc
- Specimen No., OD value, result, S/CO value and term parameters can be shown in the same screen
- Quick tagging blank, specimen, positive control, quality control, multi-valued comparison
- Arrange 96 well microplate horizontally or longitudinally, set up optionally the start bit and stop bit in testing, autocoding
- Suitable for self contrast, rows and columns subtraction, input judgment formula freely
- Qualitative and quantitive parameters, the storable standard curve can be used directly
- Multiterm can be tested on one microplate up to 12 terms
- Report according to microplate No. or specimen No., input experimental terms and results in batches
- Inquiry and statistic analysis can be done according to the specimen No. and name, automatically track and analyse changing trends in data
- Test data can be saved in MS Excel for further analysis

Main Technical Parameters

- Light Source: 6V, 10W tungsten halogen lamp, it can work over 5000 hours
- Wavelength Range: 400~750 nm
- Optical Filters: 4 standard filters: 405, 450, 492, 630 nm, maximum 8 filters
- Measurement Methods: single wavelength, dual wavelength, two point method, dynamic assay, multiple wavelengths
- Blank Ways: single well blank, multiple wells blank, rows and columns
- Calculation Method: absorbance, single point calibration, linear regression, quadratic curve, four parameters equation
- Measurement Speed: single wavelength < 3 seconds/96 wells, dual wavelength < 9 seconds/96 wells
- Measurement Range: 0.0000-4.5000Abs
- Resolution: 0.0001A
- Linearity: ±0.5% or < 0.025 A</p>
- Repeatability Difference: < 0.1% or ±0.0025A</p>
- Rows and Columns Difference: < 0.01 A</p>
- Display: controlled by external computer, shows whole microplate results and calibration curve
- Save Information: more than 300 test programs, results of 50 pieces of 96 well, 100000 test results
- Interface: 4 USB two-way communication interface, 1 RS232, 1 VGA, 1 Keyboard connector, 1 mouse connector
- Environment: power supply 12V DC (100V-240V wide input voltage range); temperature: 5°C-40°C; humidity: 10%-90%



Shenzhen Huisong Techonology Development Co., Ltd.



Shenzhen Huisong Techonology Development Co., Ltd. 3F, Building 114, Luohu 1st High-Technology Industrial Park, Guowei Road, Luohu District, Shenzhen, CHINA

P.C.: 518004

Tel: +86 755 25821365 Fax: +86 755 25621819



E-mail: heales-huisong@hotmail.com, huisong2011@hotmail.com Website: www.huisong.com

