

# INDUSTRY-PROVEN RELIABILITY AND PRODUCTIVITY

## **PK7400 Automated Microplate System**

Unmatched throughput. Simple to use. Reliable results.





# MARKET LEADER IN ANALYZER THROUGHPUT WITH A HISTORY OF RELIABILITY FOR BLOOD-DONOR IMMUNOHEMATOLOGY TESTING

### Results you can rely on

Experience the reliability and efficiency of the industry-leading PK7400 Automated Microplate System—from your global partner in high-volume donor-center testing solutions. For over 30 years, Beckman Coulter's PK systems have been synonymous with dependability. Today's high-quality PK7400 system is no exception, offering the accuracy and workload capacity customers have come to know and respect.

- > Experience how the terraced microplate designed specifically for hemagglutination increases the reliability of each test within the following menu:
  - · ABO/Rh
  - · Red blood cell screening
  - · Cytomegalovirus (CMV)
  - · Syphilis (TP)

- > Boost testing efficiency with the highest throughput available of any high-volume donor-center system
- > Benefit from the convenience and customerfocused care provided by knowledgeable service and support representatives



## Simplicity and efficiency

#### High throughput:

Up to 300 samples per hour allows rapid analysis of large sample volumes as well as the ability to test multiple assays per sample.

#### User-friendly software:

Customized menus, icons and color-keyed graphics reduce training time.

#### Graphical user interface:

The new operating software provides improved access and visibility to the most common functional areas: reagent management, online maintenance and daily startup tasks.

A new submenu space can be used to display error messages, customized user menus, event details or serve as a blank notepad for operator notes.

And the new graphical user interface achieves a consistent and recognizable user experience across Beckman Coulter instrumentation product lines.

#### Programmable start-up:

Programmable, fully automated startup mode saves time and promotes workflow efficiency.

#### Onboard data management:

Store and search test results. Data can also be saved for off-line analysis and archiving or transmitted to a host LIS.

## **Quality and reliability**

#### Analysis process monitoring:

Dispensed number of samples, reagents and diluents are continuously monitored. Anomalies are automatically detected, displayed and reported.

#### Stable reaction environment:

A constant reaction environment is maintained and monitored within the incubator to continuously assess system processes.

# Reliable analysis using a high-resolution color CCD camera:

The reaction image and assessment results are displayed in color on the monitor, then stored as image data.

# Enhanced test reliability using ID management:

Barcodes provide automated management of samples, microplates, reagents and diluents.





SIMPLE TO USE



**RELIABLE RESULTS** 



# PK7400 AUTOMATED MICROPLATE SYSTEM

#### **Specifications**

Electrical Requirements:

Electrical consumption: 3.0 KVA maximum

Current: 15~30 amp (with UPS)

Circuit: Dedicated and noise-free

Voltage: 200/208/220/230/240

VAC (±10%) Single phase

Frequency: 50/60 Hz (±1 Hz)

Ground requirement: <100 ohms

Location: Power cable length 10 m (30 ft)

**Water Requirements:** 

Type: Deionized

Supply: Continuous flow

Resistivity: >0.5 mega ohms

Mechanical filtration: <0.5 μm (glycerol free) filter

at discharge of deionizer

Consumption: 50 L/hour max, instantaneous

demand 3.5 L/minute

Pressure: 0.49 x 10<sup>5</sup> Pa to 3.92 x 10<sup>5</sup> Pa

(7.1–58.8 PSI)

Location: Shutoff valve within 10 m (30 ft)

Tubing diameter: 12 mm (ID) x 18 mm (OD)

Connection: 0.5 in barbed-hose fitting

**Drain Requirements:** 

Gravity: Hazardous-waste floor drain

Maximum height: 1.5 m (5 ft) Maximum distance from analyzer: 10 m (30 ft)

Tubing diameter: 15 mm (ID) x 22 mm (OD)

**Environmental Requirements:** 

Average heat output: 7,200 KJ/H (6,824 BTU) max

Ambient temperature: 18–28°C (fluctuations during measurement shall be within

+/-2°C)

Ambient humidity: 20%-80% relative humidity

Noise output: Max 65 dB or less

**General Characteristics:** 

Analytical method: Agglutination method

on terraced microplates

Channels: 12

Throughput: 300 samples/hour with 5 diluted

sample cups

Sample capacity: Capacity of 12 racks or 120 samples;

continuous sample-rack loading

allowed

Sample tube size: In primary or secondary tubes:

Diameter: 12–15 mm Height: 75–100 mm

Sample: Plasma; serum; red blood cells

Reagent tray: Up to 16 reagents can be loaded

12 positions for primary reagents (R1) 4 positions for secondary reagents

(R2)

Reaction vessel: Terraced microplates

Reaction time: 60 minutes

Assays: ABO blood grouping, Rh typing,

including weak D testing, red blood cell antigen screening, syphilis and CMV qualitative

screening

Sample barcode: NW-7; CODE39; CODE128;

ISBT-CODE128; and 2 of 5

interleaved EAN-13

Dimensions:

Analyzer (mm) 1,760 (width) × 920 (depth)

× 1,380 (height)

(in) 69 (width) × 36 (depth) × 54

(height)

Console (mm) 800 (width) × 720 (depth)

× 1,450 (height)

(in) 32 (width) × 28 (depth) × 57

(height)

Weight: 750 kg (1,653 lbs)

CE Marked and FDA Approved

This system is class I laser-product compliant with IEC 60825-1:2007.

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