

Specifications & Performance Characteristics



OPTICS

Lasers

LASERS/POWER OUTPUT

Blue Solid State Diode: 488nm, 22mW laser output Red Solid State Diode: 638nm, 25mW laser output Violet Solid State Diode: 405nm, 40mW laser output**

CONFIGURATION

125 μm spatially separated beam spots MINIMUM LASER POWER AT FLOW CELL

Blue: > 20mW Red: > 20mW Violet: > 30mW**

Flow Cell

150 x 460µm rectangular quartz

Collection Optics

Gel coupled 1.2 NA lens

Optical Filters

Easily interchangeable optical filters

Optimal 18-degree reflective optics for minimal light loss

Detector Filters

Forward Scatter: 488/10

Blue Laser: 525/40, 575/30, 620/30, 675/20**, 695/30, 755LP

Dyes: FITC, PE, ECD, PC5 or PEC5.5, PECy7

Red Laser: 660/20, 725/20, 755 LP

Dyes: APC or Alexa Fluor[†] 647, APC-Alexa Fluor 700, APC-Cy7,

APC-Alexa Fluor 750 Violet Laser:** 450/50, 550/40

Dyes: Pacific Blue[†], Pacific Orange[†], Krome Orange

Detectors

FORWARD SCATTER DETECTOR

Fourier design providing up to 3 measurements of forward angle

SIDE SCATTER DETECTOR

Independently focused high performance photodiode with electronic attenuation

FLUORESCENCE DETECTORS

F L1- FL10 Fluorescent Detectors (7-10 optional**)

SAMPLE PROCESSING

Flow Rates

Continuous pressure is applied to the sample tube based on user selected flow rates: Low, Medium and High

Sheath Consumption

Acquisition: 780mL/hour Carryover: < 0.1%

Compatibility: 12 x 75mm tubes

Acquisition Modes

32 tube Multi Carousel Loader (MCL)

Single tube sampling mode

Automated work list acquisition

Manual work list mode

Mixing

The MCL patented design vortexes each tube individually

before sample acquisition

Barcode Reading

Carousel number, tube location and tube barcode

Biosafety

Biohazard contained wash station thoroughly rinses sample probe

Fluidics

10L IsoFlow External Sheath Container

20L Waste Container

1.5L FlowClean Cleaning Fluid Tank

1.5L Internal Sheath Tank

SIGNAL PROCESSING

Flow Rates

Dynamic Range: 20-bit data acquisition Workstation Resolution: 1,048,576 channels

Digital Sampling Rate: 40MHz Digital Accuracy: < 5% error

Parameters:

- Five different signals available from each detector: Integral linear and logarithmic, Peak linear and logarithmic and True Time of Flight linear
- · Time, Ratio
- · Selection of up to 62 parameters

PERFORMANCE CHARACTERISTICS *

Throughput

Throughput of 10,000 normal Whole Blood Lymphocytes is 80 tubes/hour Up to 88 tubes an hour at 10,000 events per second of concentrated beads

Scatter Resolution

Resolves 0.404µm diameter particles from background noise using forward scatter with maximum detection up to 40µm diameter particles

Fluorescence Sensitivity Threshold Levels

FITC 112 MESF PE 78 MESF PECy5 15 MESF APC 75 MESF

Acquisition Rate

25,000 events per second

REMOTE DIAGNOSTICS

PROService

<u>PROService</u> compatible; high-speed Internet connectivity with optional hardware for remote system monitoring, diagnostics and repair

WORKSTATION (MINIMUM SPECIFICATIONS)

Operating System: Windows 7 Professional

RAM: 4GB

Processor Frequency: Intel® Core™ i7 3.7GHz

Hard Drive: Two (2) 500 GB in a Parallel, RAID 1 System

Removable Media Support: DVD 18X, CD 40X Network Ports: 3, 2 available for networking

Video Card: PCI express 1GB DDR3

Support for 1080p resolution dual monitors

USB Ports: 8 RoHS Compliant

Monitor: 22-inch Flat Panel LCD Monitor

INSTALLATION REQUIREMENTS

Power: Universal Power Supply (100-240 VAC, 50-60Hz)

Operating Temperature: 16 - 32°C (60-90°F)

Noise: ≤ 60db

Physical Dimensions

Cytometer		
Weight	104kg	230lbs
Width	96cm	38in
Height	61cm	24in
Depth	70cm	28in

Supply Cart		
Weight	30kg	67lbs
Width	72.4cm	28.5in
Height	29.8cm	11.75in
Depth	49.5cm	19.5in

ORDERING INFORMATION

Part Number/Description

B47903 6 colors, 2 lasers (5+1 configuration)
B47904 8 colors, 2 lasers (5+3 configuration)
B47905 10 colors, 3 lasers (5+3+2 configuration)

- ** Optionally available depending on upgraded system configuration
- *** Optional filter included
- [†] Alexa Fluor, Pacific Blue, and Pacific Orange are registered trademarks of Molecular Probes, Inc.
- $^{\rm tt}$ Intel and Intel Core are trademarks of Intel Corporation in the U.S. and/or other countries.
- [‡] These characteristics can be influenced by a number of factors relating to instrument setup, sample type, number of parameters selected, protocol definition and number of events acquired. Refer to Instrument Instructions for User for more information on Performance Characteristics.

Beckman Coulter and the stylized logo are registered trademarks of Beckman Coulter, Inc.

For more information about the Navios Flow Cytometer, contact your local Beckman Coulter office or visit: www.NaviosNow.com

innovating to improve patient care.

BECKMAN COULTER

Life Sciences

CLASS 1 LASER PRODUCT.

CE marked for 10 color in-vitro diagnostic use.

In U.S., Navios is intended for use as an in vitro diagnostic device for immunophenotyping with Navios tetra software and CYTO-STAT tetraCHROME reagents.

All other uses are for research use only.