

BD FACSVerse[™] Flow Cytometer

Technical Specifications

The BD FACSVerseTM flow cytometer has been uniquely designed to offer remarkable performance, flexibility, and ease of operation for research applications. Innovation in the design of both the hardware features and in new BD FACSuiteTM software provides intuitive tools that enable a seamless workflow all the way through system setup, data acquisition, analysis, and export of experimental results.

The BD FACSVerse system features a new compact optical bench, miniaturized detection optics, plus optical filter/mirror assemblies with integrated electronic ID chips to monitor the instrument configuration. By incorporating vacuum-driven fluidics, a unique sample injection tube (SIT) was created which can accommodate a wide variety of sample input formats. In addition, a new flow cell was designed which improves system reliability and signal resolution.

The instrument is designed to be compact with no external fluidics cart and fits easily on a benchtop. It is available in three standard configurations: one-laser (488 nm) supporting 6 parameters, two-laser (488 nm and 640 nm) supporting 8 parameters, and three-laser (488 nm, 640 nm, and 405 nm) supporting 10 parameters.

The BD FACSVerse flow cytometer is fully field upgradeable. In addition to laser and optical detector upgrades, other options include the BD FACSTM Universal Loader which accommodates racks of 30 or 40 tubes (12 x 75-mm), as well as 96- and 384-well microtiter plates, the BDTM Flow Sensor option which allows for bead-free absolute count determination, and a handheld barcode scanner for data entry.

Together, the BD FACSVerse system and BD FACSuite software allow users to improve laboratory efficiency and advance their flow cytometry applications.

Optics

Excitation Optics

The BD FACSVerse system optical deck is designed for up to three lasers.

The system has fixed alignment. The built-in capability to automatically check laser alignment at startup and correct when needed allows for optimal alignment at all times.

Possible system configurations

1-Laser (blue), 4-color (4)

2-Laser (blue, red), 6-color (4-2)

3-Laser (blue, red, violet), 8-color (4-2-2)

Laser specifications

Blue laser

Wavelength: 488 nm Optical power: 20 mW Beam spot size: 9 μm x 63 μm

Red laser

Wavelength: 640 nm Optical power: 40 mW Beam spot size: 9 μm x 63 μm

Violet laser

Wavelength: 405 nm Optical power: 40 mW

Beam spot size: 9 μm x 63 μm

Emission Optics

Forward scatter detection

Si-photodiode with built-in 488/10 bandpass filter

Fluorescence and side scatter detection

Reflective optics with single transmission bandpass filter in front of each PMT

High-performance customized PMT modules for all fluorescence and SSC channels

Unique electronic identification of the filter/mirror units allows for automatic detection of the configuration and avoidance of errors due to configuration mismatches.

Light collected by the objective lens is delivered by fiber optics to specially designed heptagon detector arrays.

The cuvette flow cell is gel-coupled by refractive index-matching optical gel to the fluorescence objective lens (1.2 NA) for optimal collection efficiency.

Forward and side scatter sensitivity

Enables separation of fixed platelets from

Forward and side scatter resolution

Scatter performance is optimized for resolving lymphocytes, monocytes, and granulocytes.

Side scatter resolution

Enables separation of 0.2-µm beads from noise.

Performance

Nominal acquisition rate

35,000 events per second

Carryover

Less than or equal to 0.5%

Sensitivity

Nominal fluorescence sensitivity in Normal mode

FITC: 100 molecules of equivalent soluble fluorochrome (MESF-FITC)

PE: 25 molecules of equivalent soluble fluorochrome (MESF-PE)

APC: 50 molecules of equivalent soluble fluorochrome (MESF-APC)

FITC and PE measurements performed using SPHERO™ Rainbow Calibration Particles (RCP-30-5A)

APC measurements performed using SPHERO Ultra Rainbow Calibration Particles (URCP-38-2K)

Channel	Qr* (x 1000)
FITC	20
PE	133
PerCP-Cy TM 5.5	13
PE-Cy TM 7	17
APC	10
APC-Cy7	7
BD Horizon TM V450	47
BD Horizon TM V500	17

Qr is the relative fluorescence detection efficiency, used for describing the light collection efficiency of a detector, measured in assigned BD units (ABD units). One ABD unit, for a given fluorochrome, is defined as the fluorescence of one antibody bound to a CD4 cell.

Fluorescence resolution

Coefficient of variation for PI: Area of <3%, full G_0/G_1 peak for propidium iodide (PI)–stained chicken erythrocyte nuclei (CEN)

Fluorescence linearity

Doublet/singlet ratio of 1.95–2.05 for CEN stained with PI and excited with the 488-nm (blue) laser

Fluidics

Flow cell

Stainless steel with low coefficient of thermal expansion for predictable, stable performance

Cuvette internal cross-section

 $430 \mu m \times 180 \mu m$

Sample flow rates

Low: 12 μL/min Medium: 60 μL/min High: 120 μL/min

High sensitivity: 40-55 µL/min

Fluid capacity

Standard 5-L tanks, optional 10-L tanks, 20-L sheath cubitainer adapter available

Sheath core stream fluid velocity

Normal: 5.4 m/s High sensitivity: 2.7 m/s

Sheath fluid consumption

Normal: 13.6 mL/min High sensitivity: 6.6 mL/min

Integrated cleaning cycles

Daily Clean, Monthly Clean, SIT flush

BD Flow Sensor (optional)

Used for volumetric measurement

Sample input formats

For use on the manual tube port

Tubes

BD FalconTM 5 mL (12 x 75-mm) polystyrene

BD Falcon 5 mL (12 x 75-mm) polypropylene

BD TrucountTM 5 mL (12 x 75-mm)

BD Falcon 15 mL

BD Falcon 50 mL

Microcentrifuge 2 mL

For use with the BD FACS Universal Loader (optional)

Tube racks

30-tube rack (12 x 75-mm tubes)

40-tube rack (12 x 75-mm tubes)

96, matrix tube

Plates

96 standard height, round, polystyrene

96 standard height, flat, polystyrene

96 standard height, round, polypropylene

96 standard height, conical, polypropylene

384 standard height, flat, polystyrene

96, half deep, conical, polypropylene

96, deep, conical, polypropylene

96, filter bottom, polypropylene

Data Management

Software

BD FACSuite software version 1.0 or

BD Assurity Linc™ software

For remote diagnostics capability on the system

Operating system

Windows® 7 Professional

Data resolution

Uncompensated data has a range of 0 to 262,143, which is 18 bits

FCS format

FCS 3.0 for export FCS 2.0 and 3.0 for import

Installation Requirements

Operating temperature

The cytometer has an operating range between 15°C (59°F) and 30°C (86°F). We recommend that the lab temperature fluctuate less than 5°C within a day for best operation.

Humidity

The operating humidity tolerance is between 5% and 95% relative humidity (noncondensing).

Dimensions (W x D x H)

Cytometer 63.2 x 57.9 x 57.9 cm (24.9 x 22.8 x 22.8 in.)

Cytometer with standard tanks 85.2 x 57.9 x 57.9 cm (33.5 x 22.8 x 22.8 in.)

Cytometer with standard tanks and Loader 107.2 x 57.9 x 57.9 cm (42.2 x 22.8 x 22.8 in.)

Weinht

Cytometer: 55.0 kg (121 lb) Loader: 13.2 kg (29 lb)

Power specifications

Voltage: 100–240 ±10% VAC Frequency: 50–60 ±10% Hz

Current: 2 A Power: 150 W

Heat dissipation

Less than 430 BTU/hour at ambient temperature with the cytometer and Loader running.

Noise

Less than 65 dBA over 8 hours under normal operating conditions with the cytometer and Loader running.

System Options

BD FACS Universal Loader

Single optional device for multi-sample handling, compatible with 30 (barcoded) or 40 (non-barcoded) tubes (12 x 75 mm)

Equipped with an orbital shaker for in-place mixing and resuspension of cells, optimized for all supported formats

Positive sample identification: Capability to decode barcode labels on tubes and plates with the following symbologies: Codabar, Code 128, Code 3 of 9, Interleaved 2 of 5

BD Flow Sensor

Inline sensor that directly measures the flow rate of particles to provide accurate absolute counts

Handheld barcode scanner

Handheld barcode scanner with stand to input information

Extended-use fluidics

Optional tanks and connectors to allow for use with 10-L waste tanks and BD FACSFlowTM cubitainers

Research Assay Module for BD FACSuite software

Predefined assays with setup, acquisition, and analysis built in for common applications which are complementary to popular research assay kits available from BD

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