



# Cytek Aurora<sup>™</sup> Evo Flow Cytometer

Technical Specifications

# **Technical Specifications**

# **Optics Excitation Optics**

#### Optical Platform

Fixed optical assembly with active temperature control for thermal stability has the capacity to be configured with two to five spatially separated laser beams. Laser delays are automatically adjusted during instrument QC

#### Lasers

**2-Laser Configurations**: 488 nm: 50 mW, 640 nm: 80 mW

405 nm: 100 mW, 488 nm: 50 mW

3-Laser Configurations: 405 nm: 100 mW, 488 nm: 50 mW, 640 nm: 80 mW

488 nm: 50 mW, 561 nm: 50 mW, 640 nm: 80 mW

405 nm: 100 mW, 488 nm: 50 mW,

4-Laser Configuration: 405 nm: 100 mW, 488 nm: 50 mW, 561 nm: 50 mW, 640 nm: 80 mW

5-Laser Configuration: 355 nm: 20 mW, 405 nm: 100 mW, 488 nm: 50 mW, 561 nm: 50 mW, 640 nm: 80 mW

#### Beam Geometry

561 nm: 50 mW

Flat-top laser beam profile with narrow vertical beam height

#### **Emission Optics**

#### **Emission Collection**

Fused silica cuvette coupled to high numerical aperture (NA) lens for optimal collection efficiency to the optical fibers

#### Forward And Side Scatter Detection

FSC: high-performance semiconductor detector with 488 nm bandpass filter

SSC: two high-performance semiconductor detectors with 405 nm and 488 nm bandpass filters

#### Fluorescence Detectors

Proprietary high sensitivity Coarse Wavelength Division Multiplexing (CWDM) semiconductor array per laser enabling more efficient spectrum capture in the 365–829 nm range. No filter changes required for any fluorochrome excited by the onboard lasers (i.e., 355 nm, 405 nm, 488 nm, 561 nm, 640 nm lasers)

#### Fluorescence Detector Configurations

Ultraviolet (355 nm) detector module: 16 channels unevenly spaced bandwidth from 365-829 nm

Violet (405 nm) detector module: 16 channels unevenly spaced bandwidth from 420-829 nm

Blue (488 nm) detector module: 14 channels unevenly spaced bandwidth from 498-829 nm

Yellow-Green (561 nm) detector module: 10 channels unevenly spaced bandwidth from 567-829 nm

Red (640 nm) detector module: 8 channels unevenly spaced bandwidth from 652-829 nm

#### **Fluidics**

## Sample Flow Rates

Low: 15  $\mu$ L/min, Medium: 30  $\mu$ L/min, High: 60  $\mu$ L/min, Ultra: 100  $\mu$ L/min, Max: 200  $\mu$ L/min

#### Fluidic Modes

Fluidics startup, daily clean, sample injection tube (SIT) flush\*, purge filter, clean flow cell, long clean

 $^{\ast}\textsc{Both}$  inner and outer surface of SIT is washed

#### Manual Sample Input Format

 $12\ x\ 75\ mm$  polystyrene and polypropylene tubes

#### Sample Line

254 µm, user replaceable, compatible with both manual tubes and loader carriers without changing tubing

#### Standard Fluidic Reservoirs

4L fluid container set with real-time, active levelsensing provided. Compatible with 20L sheath and waste cubitainers

#### Volumetric Sensor

Volumetric measurement during sample recording with in-line flow meter, which enables calculation of counts per µL for any gated population without the need for counting beads. Automated flow meter QC available to confirm proper operational status

#### **Performance**

#### Carryover

≤ 0.1% in manual tube mode

Nominal Acquisition Rate Up to 35,000 events/sec

Maximum Acquisition Rate Up to 65,000 events/sec

#### Fluorescence Performance

FIUOrescence Sensitivity\*
FITC: 4 5 MESF

PE: ≤ 4 MESF

APC: ≤ 3 MESF

Pacific Blue: ≤ 4 MESF

\*Data averaged from multiple systems. Molecules of equivalent soluble fluorochrome (MESF) calculated based on unmixed data accounting for autofluorescence of the unlabeled bead

#### Fluorescence Linearity

FITC R<sup>2</sup> ≥ 0.995 / PE R<sup>2</sup> ≥ 0.995

#### Fluorescence Harmonization

Specified fluorescence-labeled beads provide positive-stained MFI +/- 15%

#### **Scatter Performance**

#### Forward Scatter Resolution

Performance is optimized for proportionally resolving lymphocytes, monocytes, and granulocytes reflecting their relative size

#### **Side Scatter Resolution**

Large dynamic range of scatter resolution using dual violet SSC and blue SSC (SSC-B) detectors. SSC detector capable of resolving small particles down to 70 nm polystyrene beads. SSC-B detector capable of resolving large cell lines

# **Functional Specifications**

#### **Plate Loader**

# High-Throughput Speed 24 min\* for 96-well plate

\*Data averaged from multiple systems. Run in high-throughput mode (no agitation, no SIT flush) with 2 sec/well stopping criteria

#### Input Compatibility

96-well plate, 96-well deep well plate, 384-well plate, 40-tube rack (12 x 75 mm)

#### **Plate Loader Carryover**

Default Mode: ≤ 0.3% Low Carryover Mode: ≤ 0.1%

# **Software** SpectroFlo® Software

Developed with multicolor assays in mind

Streamlined workflows for experiment setup, data acquisition, and file export

Conventional compensation and spectral unmixing capabilities

Automated QC & Setup module

Live unmixing of samples during acquisition

Autofluorescence extraction and multiple signature autofluorescence explorer

FCS 3.1 data file standard

Tools for 21 CFR Part 11 compliance

#### **Electronics**

#### Signal Processing

Digital signal processing with automatic window gate adjustment

22-bit 6.5 log decades

Threshold using any single parameter or combination of parameters

#### **Pulse Shape Parameters**

Pulse area and height for every parameter. Width for scatter parameters and one fluorescence parameter for each laser

#### Startup And Shutdown

Automated, scheduled startup. Automated instrument shutdown after daily clean or plate run (with defined cleaning group)

#### Workstation

#### Computer Specifications

Operating System: Windows® 11 Pro 64-bit

#### Processor

Intel® Core™ i5-13500 processor or equivalent

## RAM

64 GB

#### Hard Drive

1TB SSD and 2TB SSD (secondary)

#### Monitor

32" UHD 4K monitor

# **Installation Requirements**

Dimensions (W x D x H)

#### Instrument Dimensions

64.5 x 61.0 x 60.0 cm (25.4 x 24 x 23.6 in)

## Instrument Weight

95 kg (210 lb)\*

\*5-laser configuration

#### Recommended Workspace

165 x 76 x 142.2 cm (65 x 30 x 56 in)

# Room Requirements

#### Power

100-140 VAC, 15A or 200-250 VAC, 10A

#### **Heat Dissipation**

500 W with all solid-state lasers

#### **Temperature**

15-28°C (59-82.4°F)

#### Humidity

20%-85% relative non-condensing

#### Air Filtering

No excessive dust or smoke

#### Lighting

No special requirements

## **Regulatory Status**

#### Class 1 laser product.

For research use only. Not for use in diagnostic or therapeutic procedures





## **Technical Support**

Phone E-mail

North America: +1 510-657-0102 technicalsupport@cytekbio.com

Europe: +31 (0) 20 765 3440

For Research Use Only. Not For Use in Diagnostic Procedures.

 $For more information about our products and solutions, please {\it visit www.cytekbio.com}$ 

 $\ensuremath{\text{@}}$  2025 Cytek Biosciences, Inc. All rights reserved.

Cytek, the Cytek logo, Cytek Aurora, and SpectroFlo are trademarks of Cytek Biosciences, Inc. All other service marks, trademarks and tradenames appearing herein are the property of their respective owners.

