Attune flow cytometer systems

Table 1. Invitrogen[™] Attune[™] flow cytometer specifications.

Instrument specification		Attune [™] CytPix [™] Flow Cytometer		Attune [™] NxT	Flow Cytometer	
		Laser	Wavelength (nm)	Beam-shapir	ng optics (BSO)* (mW)	Diode power** (mW)
		Violet	405		50	100
		Blue	488		50	100
		Green [†]	532		100	140
	Laser power	Yellow	561		50	100
		Red	637		100	140
		* Amount of measured usable laser power after light has gone through the beam optics and shaping filters. ** Vendor-specified theoretical maximum. † Green laser not available on the Attune CytPix Flow Cytometer.				
Ontion	Laser excitation	Optimized excitation for minimized stray laser-line noise and losses to reflection				
Optics: fluorescence detection	Laser profile	10 x 50 µm flat-top laser provides robust alignment				
deteotion	Emission filters	Up to 14 color channels with wavelength-tuned photomultiplier tubes (PMTs); user-changeable, keyed filters				
	Laser separation	100 µm		150 µm		
	Optical alignment	Fixed alignment with prealigned welded fiber; no user maintenance required				
	Onboard thermoelectric cooler	No warm-up delay; fiber unaffected by on/off				
	Simmer mode	Instant on/off reduces wear up to 10-fold; only on during data acquisition; hours of usage reported				
	Flat-top laser specified at the flow cell	Coefficient of variation (CV) <3% over the width of the flat-top laser				
	Upgradable	Expand capability with laser upgrade purchase installed by field service				
Optics:	Laser excitation	405 nm			NA	
imaging	Pulse width	<50 ns		NA		
	Flow cell	Quartz cuvette gel coupled to 1.2 numerical aperture (NA) collection lens, 200 x 200 μm				
	Sample analysis volume	20 µL to 4 mL				
	Custom sample flow rates	12.5–1,000 μL/min				
	Sample delivery	Positive displacement syringe pump for volumetric analysis				
	Sample tubes	Accommodates 17 x 80 mm to 8.5 x 45 mm tubes				
Fluidics	Fluid level sensing	Active				
	Standard fluid reservoirs	1.8 L focusing fluid tank, 1.8 L waste tank, 175 mL shutdown solution tank, and 175 mL wash solution tank				
	Fluid storage	All fluids stored within instrument				
	Extended fluidics option	10 L fluid configuration				
	Nominal fluid consumption	1.8 L/day				
	Automated maintenance cycles	≤15 min start-up and shutdown; deep clean, sanitize, and debubble modes				

invitrogen

Table 1. Attune flow cytometer specifications (continued).

Instrument sp	pecification	Attune CytPix Flow Cytometer	Attune NxT Flow Cytometer	
	Fluorescence sensitivity	≤80 molecules of equivalent soluble fluorochrome (MESF) for FITC, ≤30 MESF for PE, ≤70 MESF for AP		
	Fluorescence resolution	CV <3% for the singlet peak of propidium iodide-stained chicken erythrocyte nuclei (CEN)		
	Data acquisition rate	Up to 35,000 events/sec, 34 parameters, based on a 10% coincidence rate per Poisson statistics		
	Maximum electronic speed	65,000 events/sec with all parameters		
	Carryover	Single tube format: <1%		
	Forward and side scatter sensitivity	Can distinguish platelets from noise		
Performance:	Forward and side scatter resolution	Optimized to resolve lymphocytes, monocytes, and granulocytes in lysed whole blood		
fluorescence detection	Forward scatter	Photodiode detector with 488/10 nm bandpass filter		
	Side scatter	PMT with default 488/10 nm bandpass fillter; optional 405/10 + OD2 bandpass filter	PMT with default 488/10 nm bandpass filter; optional 405/10 nm bandpass filter	
	Fluorescence detectors	14 individual detectors		
	Electronic pulse	Measured area; height and width pulse for all detectors		
	Violet side scatter resolution	Can be configured for violet side scatter to better resolve particles from noise		
	Minimum particle size	0.2 µm on side scatter using submicron bead calibration kit from Bangs Laboratories, or 0.1 µm on side scatter under following conditions: use an Attune NxT Flow Cytometer with standard 0.5 mm blocking configuration, an Invitrogen™ Attune™ NxT Small Particle Side-Scatter Filter (488/10 filter) (Cat. No. 100083194), and Invitrogen™ Attune™ Focusing Flu (Cat. No. 4488621, 4449791, A24904, or J106627) that has been passed through a 0.025 µm filter		
	Pixel resolution	0.3 µm/pixel	NA	
	Objective magnification	20x	NA	
	Objective numerical aperture	0.45	NA	
Performance:	Theoretical resolution	0.6 µm	NA	
imaging	Detection limit	Visually detect 800 nm particles	NA	
	Image capture rate	Up to 6,000 images/second, depending on image size and event rate	NA	
	Image size	96 x 96 pixels to 248 x 248 pixels	NA	
	Field of view	29 x 29 µm² to 74 x 74 µm²	NA	
	Compensation	Full matrix in automated and manual modes; on-plot compensation tools for fine adjustment; use of tubes and we		
	Flow rate	Precise flow rate control via software; no hardware adjustments		
	Live streaming	Live update of statistics during event acquisition up to 35,000 events/sec		
	Overlays	Comparative analysis between samples; 3D view		
	Sample recovery	System able to return unused samples		
	Concentration	Direct concentration measurement without use of counting beads		
Flow cytometry	Software layout	Fully customizable for each user account		
software features	Bubble detection technology	Stops automated run to preserve sample integrity		
	Maximum single-event file	20 million with option to append		
	Heat map	Set up for definition of plate layout; screening view for analysis for tubes and plates		
	Threshold	Up to 4 individual thresholds with user option to apply Boolean logic		
	Gating	Hierarchical gating with the ability to derive gates		
	Voltage	User-adjustable or baseline functional response (BFR)-suggested voltages automatically generated using Invitrogen™ Attune™ Performance Tracking Beads (Cat. No. 4449754)		

Table 1. Attune flow cytometer specifications (continued).

Instrument sp	pecification	Attune CytPix Flow Cytometer	Attune NxT Flow Cytometer			
	Window extensions	User-adjustable				
Flow cytometry software features	Area scaling factor (ASF)	User-adjustable				
	Acquisition settings	Documented in FCS files and maintained upon import				
	Templates	Create from existing experiments—instrument settings, workspaces, run protocols, heat map settings, and compensation settings optimized and defined previously				
	Tube-to-plate conversion	One-click transition from tubes to plates and vice versa; no disassembly, no additional QC, no reboot required for conversion between plates and tubes				
	Graphics resolution	Publication-quality data plots; supports TIF, PNG, BMP, JPG, GIF, and EMF files; quickly copy and paste plots to any external application (e.g., Microsoft [™] PowerPoint [™] software)				
	User account administration	Administrative creation of individual user accounts with designated roles; permissions for advanced settings; management of individual accounts; user time tracking and sample count				
	Keyword management	User-defined or custom				
	Image capture settings	Set total number of recorded images, image frequency, image capture gate, image size, image position, focus, and illumination for control over experiment design and data footprint				
Imaging software	Image view	Image view option allows overview of image gallery; cell image option allows viewing of individual images in the workspace for any cell population				
features	Image backgating	Correlates images to flow cytometry data by backgating all or only selected images onto supported workspace plots				
	Image measurement tool	Elliptical tool to measure event areas in images in μm^2				
	Image export options	Exports images as 8-bit and 16-bit TIF, PNG, GIF, BMP, JPG, or EMF files				
	Image similarity	Unlimited number of reference images				
Advanced data analysis tools	Downsampling and concatenation	Downsampling by group, gate, and frequency; merge up to 10 samples				
	Dimensionality reduction	Uniform manifold approximation and projection				
	Morphology parameters	Co-occurrence features —angular second moment co-occurrence intensity, contrast co-occurrence intensity, entropy co-occurrence intensity, maximum co-occurrence intensity				
		Moment weighted features—coherency weighted microns, gyration radius weighted microns, minor radius weighted microns	NA			
		Particle interaction-clump index maximum, object count				
		Object features-particle/cell count				
		Pixel features—pixel number				
Image processing		Shape features—area (μm²), perimeter area (μm), circularity (%), pseudo diameter (μm), major axis (μm), minor axis (μm), minor to major axis ratio (%), eccentricity (%)				
		Intensity and texture features – maximum intensity, minimum intensity, total intensity, average intensity, intensity standard deviation, intensity %CV, intensity skewness, intensity kurtosis				
		System features—on border, confidence score, processed, processable				
	Model types	Thermo Fisher Scientific–supplied models: leukocytes, beads; user-trained models: based on sample and particle type				
	Particle/cell size	5–20 μm				
	Processing speed	Up to 1,000 images/second (varies with image complexity)				
	Image type	Maximum size of 248 x 248 pixels				

Table 1. Attune flow cytometer specifications (continued).

Instrument s	pecification	Attune CytPix Flow Cytometer	Attune NxT Flow Cytometer		
Image processing	Image dynamic range	10-bit			
	Image processing results	Feature data as described above; image mask data as JSON file	NA		
	File types	FCS; JSON; TIF			
	Performance	≤10% error on shape features ≤10% error in singlet counting			
	Instrument tracking	Automated daily baseline and performance test with Levey-Jennings plots			
Quality and regulatory	Warranty	1 year			
	Production verification testing	Each instrument is tested and verified for assembly integrity and performance to specifications			
	Quality management system	Manufacturing standards comply with the requirements of ISO 13485:2003			
	Robust installation specifications	Units installed by engineer; preplanning checklist, delivery, and installation; performance validation compliance with standardized procedure			
	Regulatory status	For Research Use Only			
	Software requirements	Invitrogen [™] Attune [™] Cytometric Software			
	Monitor	27 in. flat panel (1,920 x 1,080 resolution); dual-monitor capability	23 in. flat panel (1,920 x 1,080 resolution); dual-monitor capability		
	Computer	Minitower desktop			
	Operating system	Microsoft [™] Windows [™] 10 software, 64-bit			
Computer	FCS format	FCS 3.1, 3.0			
	Processor	Intel [™] Core [™] i7 processor			
	RAM	64 GB	32 GB		
	Hard drives	2 x 8 TB SSD, 560 MB/sec; controller RAID1, integrated	2 x 2 TB SATA 3.0 GB/sec, 8 MB data burst cache; controller RAID1, integrated		
	GPU	NVIDIA™ Quadro™ P2200	NA		
	Electrical requirements	100–240 VAC, 50/60 Hz, <150 W Thermo Fisher Scientific certifies that the Attune flow cytometers conform to relevant directives to bear the CE mark. The instruments also conform to the UL and CAN/CSA general requirements (61010.1). The Attune flow cytometers are class I laser products per Center for Devices and Radiological Health (CDRH) regulations and EN/IEC 60825.			
	Heat dissipation	<150 W			
Installation requirements	Temperature operating ranges	15–30°C (59–86°F)			
	Operating humidity	10-80%, noncondensing	10–90%, noncondensing		
	Audible noise	<65 dBA at 1.0 m			
	Instrument size (H x W x D)	~49 x 58 x 43 cm (19 x 23 x 17 in.), including fluid bottles	${\sim}40$ x 58 x 43 cm (16 x 23 x 17 in.), including fluid bottles		
	Weight	~33 kg (73 lb)	~29 kg (64 lb)		

Autosamplers for Attune flow cytometers

Table 2. Technical specifications.

Specification	Invitrogen [™] CytKick [™] Autosampler	Invitrogen [™] CytKick [™] Max Autosampler	
Acquisition time	 <42 min per 96-well plate in high-throughput mode <70 min per 96-well plate in standard mode with wash cycles <145 min per 384-well plate in standard mode; one mix, one rinse, and full analysis for each 20 µL sample at 500 µL/min 	 ~22 min per 96-well plate in Boost mode; one rinse, one mix, and full analysis for each 20 µL sample at 1,000 µL/min ~88 min per 384-well plate in Boost mode; one rinse, one mix, and full analysis for each 20 µL sample at 1,000 µL/min 	
Carryover	 <0.5% carryover for 100 μL, 200 μL, 500 μL, and 1,000 μL samples with one mix and one rinse in standard mode <1.0% carryover for 12.5 μL and 25 μL samples 	 <0.5% carryover for 100 µL, 200 µL, 500 µL, and 1,000 µL samples with one mix and one rinse in standard mode <1.0% carryover for 12.5 µL and 25 µL samples <1.0% carryover for 500 µL and 1,000 µL samples in Boost mode with one mix and one rinse 	
Mixing optimization	Mixing optimized to preserve cell viability; number of m	ixing cycles optimized to match sample analysis volume	
Mixing method	Each well mixed via aspiration and	dispensation of sample (no shaking)	
Number of wash cycles	Up to 10 wash cy	cles (user-defined)	
Minimum dead volume (single draw)	30 μL for 12.5–200 μL/min; 50 μL for 1,000 μL/min		
Sample window	Window allows viewing of well progress; protective coat	ing prevents exposure to ambient light during acquisition	
Autocalibration	Regular 30-day intervals with system-initiated function		
Plate and tube compatibility	One-click transition from tubes to plates and vice versa; no disassembly, no additional QC, no reboot		
Compatible plate types	 96 deep-well (flat, U-bottom, and V-bottom) 96-well standard depth (flat, U-bottom, and V-bottom) 384-well standard depth (flat, U-bottom, and V-bottom) 384 deep-well (flat, U-bottom, and V-bottom) 	 96 deep-well (flat, U-bottom, and V-bottom) 96-well standard depth (flat, U-bottom, and V-bottom) 384-well standard depth (flat, U-bottom, and V-bottom) 384 deep-well (flat, U-bottom, and V-bottom) Customizable to accept other plate types 1.5 mL and 2 mL microcentrifuge tube racks (up to 24 tube racks per vessel) Foil-covered 96-well (U-bottom) and 384-well (U-bottom and V-bottom) 	
Fluidics requirements	Fluid storage: external Total fluid volume: two 2 L tanks		
Extended fluidics	Available with Invitrogen™ Attune™ NxT External Fluid Supp	bly (EFS); optional external fluid tank with 10 L fluid capacity	
Size (W x D x H)	~43 x 33 x 41 cm (17 x 13 x 16 in.)		
Space requirements	Minimum width: 43 cm (17 in.); total width is 99 cm (39 in.) when attached to an Attune flow cytometer Minimum depth: 39.5 cm (15.6 in.); allow 33 cm (13 in.) for the cytometer unit and 6.5 cm (2.6 in.) behind the unit for ventilation Minimum clearance height: 74 cm (29.1 in.) above the mounting		
Mounting	Mounted on side or placed behind		
Weight	16.9 kg (37.2 lb) with empty focus and waste bottles 20.9 kg (46 lb) with focus and waste bottles at full capacity		
Operating range (environmental conditions)	15–30°C (59–86°F)		
Operating humidity	<80%, noncondensing		
Electrical requirements	100–240 VAC, 50/60 Hz, <300 W		
Sample cooling	NA	Passive cooling available for 96-well U-bottom plates and microcentrifuge tube racks	
Evaporation protection (foil cover)	NA	Yes	
Service	Field service or rapid exchange option		
Warranty	1-year standard warranty; extended warranty options available		

Find out more about our flow cytometry products and services at **thermofisher.com/attune**

invitrogen

For Research Use Only. Not for use in diagnostic procedures. © 2017–2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. NVIDIA and Quadro are trademarks of NVIDIA Corp. Microsoft, PowerPoint, and Windows are trademarks of Microsoft Corp. Intel Core is a trademark of Intel Corp. Bangs Laboratories, Inc. is a division of Polysciences, Inc. **SPEC-9738863 0225**