

# CyFlow® Cube 8



High Performance Multilaser Flow Cytometry Analyser and Sorter



# 01 Applications



## Medical Diagnostics | Research

- \_ Immunolog
- \_ HIV/AIDS
- $_{-}$  Leukemia
- \_ Lymphoma
- \_ Hematology
- \_ nematotog)
- \_ Cancer Researc
- DNA Analysi
- Stem Cells
- \_ Stem Cells
- \_ Apoptosis
- \_ Cell Cultures
- Counting
- \_ Cell Sorting
- Cell Cycle A
- \_ Cell Proliferation
- \_ Cvtokines
- \_ Platelet Counting
- \_ Leukocyte Depletion
- \_ Viability
- Live/Dead Analysis

## Microbiology | Industry

- \_ Cell Counting
- \_ Viability
- \_ Live/Dead Analysis
- \_ Cell Cycle Analysis
- \_ Quality Control in
- Toxicoloay

- \_ Quality Control in Dairy Industry & Milk Products
- \_ Fermentation Process Control
- \_ Detection of Microorganisms:
- Riomonitorino
- Marine Biology & Algae

The CyFlow® Cube 8 has been designed by Partec as a high performance system which offers you the best and most reliable tool for routine and research work. Furthermore, the advanced flow cytometry technology of the CyFlow® Cube 8 is capable of a wide range of applications.

# THE PERFECT SOLUTION FOR ALL YOUR CELL ANALYSIS APPLICATIONS: CYFLOW® CUBE 8



## Agrosciences | Breeding | Aquaculture

- Bioreactor ProcessOptimisation
- \_ Particle Counting
- \_ Pharmaceutical Industry
- \_ Quality Control in Cosmetics
- Research
- \_ Detection of Ploidy Level
- \_ Plant Genome Siz
- \_ DNA Analysis
- \_ Aneuploids
- Apomixis and Reproduction
- \_ Detection of Hybrid
- \_ Polysomy
- \_ Polysomaty and Plant Chimera Analysis
- \_ Gender Determination
- \_ Cell Type Identification
- Sperm Cell Counting
- \_ Sperm Cell Viability
- Sperm Cell Function



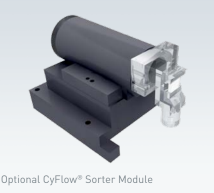




# 02 Highlights









# UNIQUE FLOW CYTOMETRY DESIGN BY PARTEC.

Superior Performance. Most Cost-effective Solution.

The CyFlow® Cube 8 from Partec opens a new dimension in flow cytometry.

## CyFlow® Cube 8

# Too has Too program of the Section 1

## CyFlow® Cube Sorter



Optical Parameters (Colors)	8 (6 Colors + FSC + SSC)	5 (3 Colors + FSC + SSC)	
Light Sources	4 max, including 3 lasers + High Power UV LED for highest resolution DNA Analysis	1 or 2 lasers	
Options & Upgrades	CyFlow® Robby 8 Autoloading Station for tubes and well plates	CyFlow® Robby 8 Autoloading Station for tubes and well plates	

#### HIGH-PERFORMANCE, BENCH-TOP DESIGN WITH FULLY-INTEGRATED FLUIDICS, BUILT-IN PC AND A 19" TFT MONITOR

- \_ choice of 488, 638, 407, 355, 375, 532, 561, 594, 785 nm lasers
- \_ optional high power 365 nm UV LED for highest resolution DNA analysis with CV ≤ 1%
- $\_$  superior fluorescence sensitivity:  $\leqslant$  100 MESF (FITC) |  $\leqslant$  50 MESF (PE)
- down to nanotechnology: superior small particle detection ≥ 50 nm
- \_ flexible and modular CyFlow® Cube 8 system configurations
- $_{ extsf{-}}$  optional CyFlow $^{ extsf{o}}$  Sorter for closed, non-destructive, non-hazardous cell and particle sorting
- $\_$  optional CyFlow $^{ ext{@}}$  Robby 8 Autoloading Station for well plates and tubes







Maximum Flexibility: 9 Wavelengths Available

# 03 Instrument Design

## FULL FLEXIBILITY FOR YOUR APPLICATIONS.

The CyFlow® Cube 8 offers flow cytometrists the most cost-efficient way to be perfectly equipped for current and new applications.

# Intuitive easy-to-use flexible flow cytometer for any laboratory

The CyFlow® Cube 8 impressively demonstrates how state-of-the-art flow cytometry technology reduces set-up time and maintenance to a minimum, achieves intuitive easy instrument operation and therefore offers the highest possible time and cost efficiency in your daily laboratory work.

Laboratories desire to grow continuously, as the variety of important applications is increasing. In order to cover the widest range of applications, the CyFlow® Cube 8 offers modular configurations in a most compact system architecture. This includes upgrade options for optical parameters and fluorescence channels, additional laser light sources selectable from a wide range of nine excitation wavelengths (355–785 nm), optional CyFlow® Sorter and CyFlow® Robby 8 Autoloading Station for well plates and sample tubes. Laboratories equipped with the CyFlow® Cube 8 therefore benefit from the highest system flexibility and do not suffer from the severe limitations of completely fixed instrument configurations and restricted laser wavelengths.

# Truly stand-alone and fully integrated high performance instrument

With its small dimensions of only L 500 x W 470 x H 355 mm, the multilaser CyFlow® Cube 8 features built-in Windows™ PC, 19" TFT screen (additional 2<sup>nd</sup> screen support), software-controlled pressure regulators and integrated sheath/waste container. Additional space on or under your laboratory bench is no longer required. The CyFlow® Cube 8 is equipped with standard interfaces for USB, LAN, video output, etc.

The high performance and computing power of the CyFlow® Cube 8 allows real-time signal analysis, real-time signal processing and real-time display of each event generated by a cell or particle. This unique capability of an entirely real-time performing flow cytometer is a prerequisite for precise high speed analysis and accurate absolute counting. More than this, the CyFlow® Cube 8 offers the optimum in fluorescence sensitivity, DNA quantification, scatter resolution and small particle detection down to nanotechnology size (e.g. for virus or bacteria analysis).





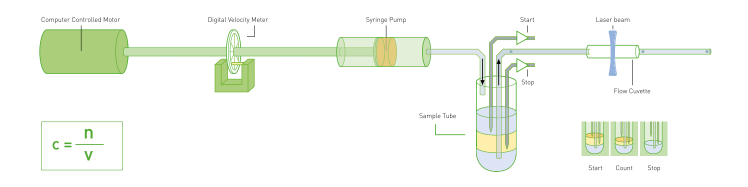






# CyFlow® Cube 8 — Selection of Available Light Sources

Excitat	tion (nm)	Detector	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes	Exemplary Dyes
Blue 4	88	Green	FITC	GFP	Alexa Fluor 488	Syto 9-24	Oregon Green	JC-1 (monomers)	Di0C6(3)	H2-DCF-DA
		Orange	PE							
		Orange Red	PE-Texas Red							
		Red I	PE-Cy5	PerCP	PE-Dy647	Acridine Orange	7-AAD			
		Red II	PE-Cy5.5	PerCP-Cy5.5						
		Far Red	PE-Cy7							
Red 638		Red I	APC	APC-Cy5	Syto 59-63	Dy647	TO-PR03	Alexa Fluor 647	Draq5	Cy5
		Red II	APC-Cy5.5	Cy5.5						
		Far Red	APC-Cy7	APC-H7	Alexa Fluor 750	Су7				
Violet 407		Blue	Pacific Blue	Alexa Fluor 405	Monobromobimane	DAPI	Hoechst 33342			
		Green	AmCyan	CFP	Qdot 525	Lucifer Yellow				
		Orange	Cascade Yellow	Pacific Orange	Qdot 585					
UV	UV Laser	Blue	DAPI	Hoechst 33342	Alexa Fluor 350	Cascade Blue	BFP	AMCA	Indo-1 (Ca <sup>++</sup> )	
	355 375	Green	Qdot 525							
		Orange	Qdot 585	Indo-1 (no Ca++)						
Green 532		Orange	mStrawberry	DsRed	DY590	m0range				
		Red	mCherry	LDS 751						
Yellow 561		Orange	PE	Dy590	Philippin	Су3	mBanana			
		Red	PE-Cy5	PI	LDS 751					
Orange 594		Orange Red	Texas Red	Alexa Fluor 594						
		Red	APC	mCherry	Cell Tracker Red					
		Far Red	APC-Cy7	mPlum	mRaspberry	mKate	Katushka	HCRed	HCRed	



# 05 TVAC (True Volumetric Absolute Counting)

# THE OPTIMUM IN PRECISION AND ACCURACY.

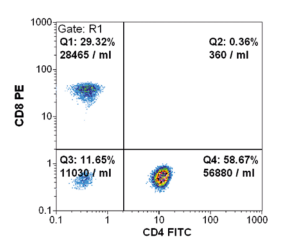
Partec True Volumetric Absolute Counting and the CyFlow® Cube 8 flow cuvette ensure that cells and particles are analysed and counted with the highest possible precision and accuracy.

The CyFlow® Cube 8 analyses concentrations of any particle or cell subpopulation using True Volumetric Absolute Counting (TVAC). This advanced technology is solely based on the fundamental definition of absolute counting i.e.: the particle concentration (c) is equal to the counted number (n) of cells in a given volume (v), c = n/v. The CyFlow® Cube 8 measures precisely the volume, directly by mechanical means, rather than indirectly with expensive and sometimes problematic beads, thus eliminating any errors related to varying bead concentrations or bead aggregations. The CyFlow® Cube 8 allows the analysis of a fixed volume as defined by the distance between two platinum electrodes. The desired volume can also be freely selected, based on digital sample speed control by software.

# Start Count Stop

## Highlights of TVAC

- \_ absolute counts with CV ≤ 2%
- $_{-}$  no expenses for calibration beads
- $\_$  no errors related to calibration
- \_ reduction in cost, time and preparation steps because neither reference beads nor hematology reference counts are required

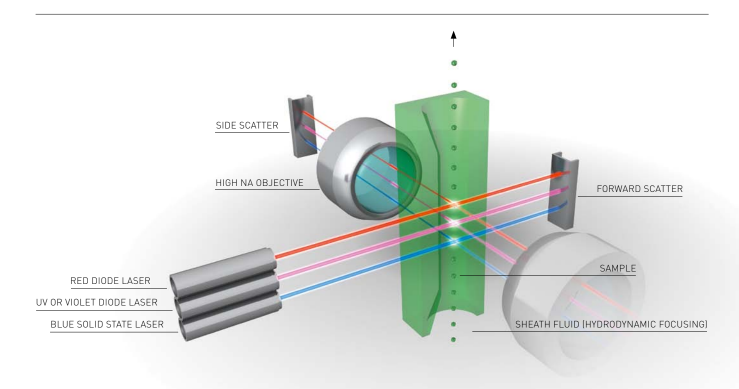




# 05 Partec Quartz Flow Cuvette

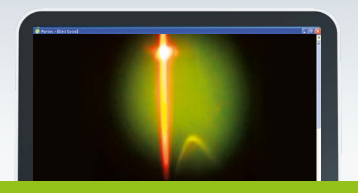
# THE HEART OF THE FLOW CYTOMETER.

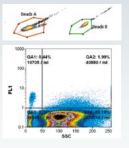
The CyFlow® Cube 8 quartz flow cuvette design is based on Partec's unique experience having introduced fluorescence-based flow cytometry in 1968.

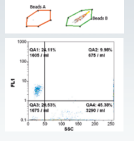


The design of the CyFlow® Cube 8 quartz flow cuvette incorporates more than 40 years of Partec experience in handling fluids with nanoliter precision. This high-precision analysis is achieved by hydrodynamic focusing of the particles as they flow through the cuvette, one optimally — aligned particle at

a time as they pass the laser beam. Due to the optical and mechanical design of the Partec flow cuvette, superior results are guaranteed for all parameters, e.g. coefficients of variation (CVs) of about < 2.5 % on all fluorescence channels.







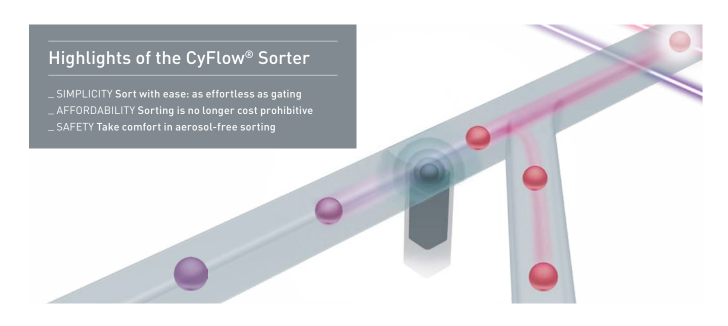
Step 1: Select Population

Step 2: Click on the Sort Button

# 06 Cell Sorting

# CYFLOW® SORTER: EASY-TO-USE FOR ANY LABORATORY.

The unique CyFlow® Sorter for closed, non-destructive and non-hazardous cell and particle sorting offers highest purity and optimal sorting stability.



MORE HIGHLIGHTS ...

#### Safest for biohazardous sorting

- \_ totally closed fluidic system
- \_ no aerosols, no droplets
- $\_$  no high voltage droplet charging

#### Unique design in a small footprint

- \_ fluidic system built-in
- \_ computer & monitor built-in
- \_ fits easily into a biosafety hood

#### Most gentle

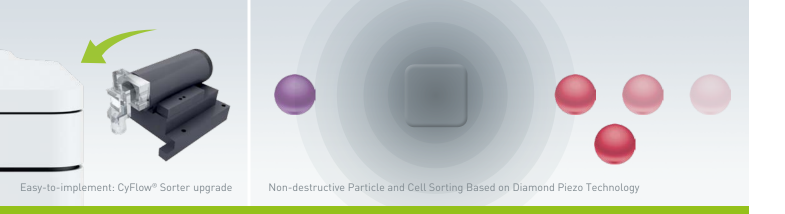
- $\_$  ideal for sorting fragile cells
- \_ low pressure
- \_ minimal shear forces
- \_ no jet-stream

## Most affordable

- $\_$  robust design for low-maintenance
- \_ superior price-to-performance ratio

#### Easiest to use

- $\_$  fixed alignment
- $\_$  no drop-delay to calculate
- \_ no beads to count
- \_ simply select a population and sort

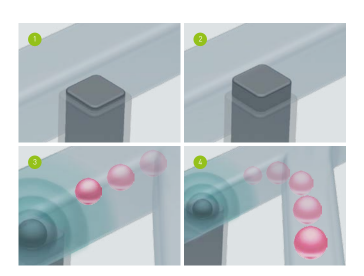


The Partec CyFlow® Sorter technology is the result of Partec's more than 40 years of experience in flow cytometry. In order to overcome the problems of droplet sorters such as prohibitive pricing, difficult operation, exposure to biohazardous aerosols, contamination of sorted samples, mechanical stress, Partec has developed this closed sorting technology. The CyFlow® Sorter is an optional add-on to the Partec CyFlow® Cube 8 and serves as an optimized module for simplified and precise cell and particle sorting.

The sorting process takes place very smoothly and without mechanical stress typical of droplet sorters. Thus, even fragile cells or large particles are sorted by the CyFlow® Sorter without any distortion and other forces acting on the cells during deflection. A special feature of the CyFlow® Sorter is the correct sorting of all the cells in a region. The high yield

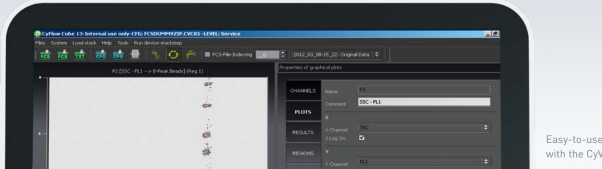
is a result of the practically zero dead-time data acquisition system. No event is lost because the entire Partec hardware and software acquisition works in real-time without any "interrupts" which often occur in other available sorting instruments. Therefore, no "wrong" cell can be sorted by mistake, thus directly achieving the highest sorting purity.

The Partec CyFlow® Sorter is extremely stable and produces no vibrations that might interfere with particle analysis, as can occur with droplet sorters, because the whole system is closed, non-elastic, and without air. The morphology and vitality of cells (e.g. fragile particles like plant protoplasts) are not damaged by sorting. Long sorting runs – e.g. for several hundred milliliters of sample volume – are possible. The sorting device can be sterilized safely. Any environmental contamination is completely avoided under normal conditions.



## Sorting Technology | Sorting Cuvette Specifications | Sorting Control Unit

- \_ Diamond piezo crystal for controlled particle deviation. Adjustable delay between point of analysis and deflection.
- \_ Completely closed quartz flow cell with 200 µm or optionally larger sorting channels for particle sizes up to 60 microns diameter. Other sorting channel dimensions on request, e.g. for large particle sorting (Islets of Langerhans. etc.).



Easy-to-use: Get in Touch with the CyView™ Software

# 07 Software

# CYVIEW™: POWERFUL BUT INTUITIVE SOFTWARE FOR CYFLOW® CUBE 8.

The easy-to-use CyView<sup>™</sup> data acquisition and data analysis software is your perfect control tool for operating the CyFlow<sup>®</sup> Cube 8 with maximum efficiency.

The Windows™ CyView™ software integrates instrument control including acquisition, on- and offline data analysis, on- and offline compensation into a complete software package. Predefined and freely adaptable instrument settings and panels facilitate switching between different applications. CyView™ is dedicated for all applications in immunophenotyping, microbiology, cell cycle analysis, DNA quantification, ploidy analysis, etc. Data are stored in FCS flow cytometry standard file format for easy exchange with other analysis software. One of the unique features is the digital on- and offline color crosstalk compensation of the spectral overlap of fluorescence from simultaneously analysed dyes. The N-color software compensation algorithm allows a correction of the crosstalk between any parameters without the need of rerunning a sample.

CyView<sup>™</sup> optimally supports the True Volumetric Absolute Counting feature of the CyFlow<sup>®</sup> Cube 8, displaying particle concentrations for any subsets of cells, even if defined by a gate at a later time after the acquisition.

## CyView™ Software Specifications

- \_ Windows<sup>™</sup> based CyView<sup>™</sup> software for routine and research applications
- $\_$  multiple language support for CyView  $^{\text{TM}}$  software menues
- \_ editable CyView™ user environments
- $\_$  flow cytometry standard file format (FCS 2.0, 3.0, 3.1) for storage of original and evaluated data
- 8 parameter real-time data acquisition, real-time data analysis, real-time data display
- \_ 64 calculated parameters plus time parameter
- $\_$  one and two parameter histograms and dotplots
- $\_$  64-4096 channels resolution for 1P histograms
- $\_$  64/64—4096/4096 channels for 2P dotplots
- $\_$  linear | 3-decade logarithmic | 4-decade logarithmic scale (selectable)
- \_ software-based lin/log transformation
- single and multiple trigger on any parameter or combination of parameters (AND/OR)
- $_{-}$  analysis pre-selectable on time, number of events, sample volume
- \_ multiparameter online crosstalk compensation
- \_ multiparameter online color gating
- \_ doublet discrimination
- $\_$  DNA cell cycle and DNA peak analysis
- $\_$  software-controlled True Volumetric Absolute Counting
- $_{\rm -}$  peak and cluster analysis and statistics
- \_ real-time sort trigger generation
- $\_$  data display templates, plots, channels, regions and calculated results editable via XML files
- \_ all steps of complete analysis runs editable via XML files
- $\_$  compensation and XML configurations can be stored separately or included in the FCS file
- \_ connection to well plate/sample tube autoloader
- \_ multitube panel system with automated acquisition
- \_ automated data transfer to laboratory information systems (LIS)
- \_ support of 3<sup>rd</sup> party flow cytometry software (on request)

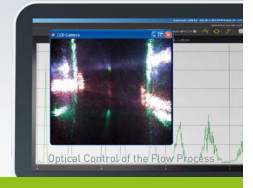
Several features are in preparation. Technical specifications are subject to change without notice.



CyView™ FCM Software

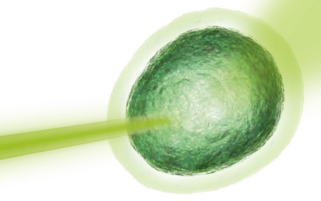






Second Screen Support | up to 2560 × 2048 pixel





# 08 Specifications

# CYFLOW® CUBE 8 SPECIFICATIONS.

Superior performance and state-of-the art technology at a glance.

#### General

- compact flow cytometer for automated sequential analysis of single cells and microscopic particles
- $\_$  scatter particle size range: 50 nm 200  $\mu m$
- \_ fluorescence sensitivity: < 100 MESF (FITC)
  < 50 MESF (PE)</pre>
- $\_$  fluorescence resolution: CV  $\le 2\%$
- \_ DNA quantification: CV ≤ 1%
- configurations with up to 6 colors,8 optical parameters + time parameter

## **Light Sources**

- \_ up to 4 light sources simultaneously
- \_ blue solid state laser: 20, 50, 100 mW@488 nm
- \_ red diode laser: 25, 40 mW@638 nm
- \_ violet diode laser: 100 mW@407 nm
- $\_$  UV diode laser: 20 mW@375 nm
- UV laser 20, 50, 100 mW@355 nmgreen DPS laser: 30/100 mW@532 nm
- \_ yellow solid state laser: 100 mW@561 nm
- \_ orange solid state laser: 50 mW@594 nm
- \_ high power UV LED: 365 nm
- \_ other laser power and laser wavelengths available

#### Optics

- modular optical system with up to 8 optical parameters with selected PMTs with integrated electronic preamplifier for FSC, SSC, FL1-FL6
- \_ standard setup and filters
- \_ color CCD camera for video flow monitor
- standard objective mount with high numerical aperture
- \_ immersion gel coupling, e.g. for detection of weak cytokines (option)
- separated intermediate image planes for optimized spatial filtering by diaphragms

### Flow System

- synthetic quartz flow cuvette for laminar sample transport with sheath fluid
- sample port with computer controlled BioSafety cleaning system, avoids sample droplets and minimizes cross contamination
- True Volumetric Absolute Counting based on mechanical volume measurement, no need for reference particles
- \_ contamination-free computer controlled precision syringe pump for sample transport and True Volumetric Absolute Counting, pump speed continuously adjustable from 0-20 μl/s, sheath fluid pressure continuously adjustable from 0-800 mbar
- easily accessible sheath fluid and waste reservoirs with fluid level sensors

## **Electronics**

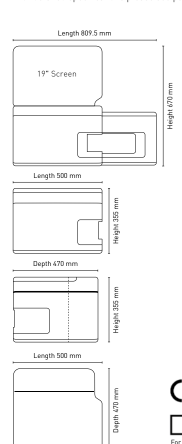
- parallel signal processing for each of the optical channels with 16 bit analog-to-digital converters
- single and multiple trigger on any parameter or combination of parameters (AND/OR)
- \_ individual threshold level settings

## Computer | Display

- $\_$  built-in latest industry standard Windows $^{\text{TM}}$  PC
- \_ integrated 19" TFT LCD display
- \_ CCD video camera for flow monitor
- \_ dual screen setup (optional)
- \_ DVD-RW
- \_ keyboard, mouse
- $\_$  100 MB/s and 1000 MB/s Ethernet connection
- DeskJet color printer, b&w or color laser printer (optional), printing via network

### Software

- \_ Windows™ based FCM software CyView™ for real-time data acquisition, real-time data analysis and real-time data display
- \_ for detailed specifications please see page 12



Technical specifications are subject to change without notice.© Partec 2013. All rights reserved



# 09 Company

## FLOW CYTOMETRY MADE BY PARTEC.

Excellence for new applications and increasing requirements in clinical routine and research applications.

# More than 40 Years of Experience and Professional Expertise

Partec (established 1967)—pioneer in flow cytometry for more than 40 years—continues this tradition by introducing the newest generation of CyFlow® Analysers and CyFlow® Sorters featuring innovative computer controlled fluidic systems, modular optical bench systems with advanced PMTs for all optical channels, state-of-the-art computer and digital electronic technologies as well as real-time data acquisition and real-time data display.





**Highest Quality Warranty** 

Quality, performance, precision and cost effectiveness of Partec instruments and reagents profit from a unique production depth for manufacturing modules and components in optics, electronics, laser technology, fluidics and mechanics, employing a modern and sophisticated production line and Quality Managment System with certified highest international standards. This includes research, development, production compliant to cGMP, service and customer support.



Covering more than 100 countries worldwide www.partec.com/worldwide





# Product Fact Sheet CyFlow® Cube 8

#### **Product Picture**



## Product name CvFlow<sup>®</sup> Cube 8

#### **Manufacturer information**

The CyFlow<sup>®</sup> Cube 8 is manufactured by Sysmex Partec GmbH.

Sysmex Partec is an ISO 9001:2008 and ISO 13485:2012 certified company.

#### **Summary**

The CyFlow® Cube 8 is a compact flow cytometer for analysis of single cells and microscopic particles with a high grade of integration. The CyFlow® Cube 8 gives the unique combination of a truly stand-alone system on a small footprint with a modular configuration system with up to 6 colours. The easy-to-use CyView™ software provides instrument control, data acquisition and data storage. The possibility of customized instrument settings facilitates switching between different applications. Furthermore CyFlow® Cube 8 offers the True Volumetric Absolute Counting (TVAC) feature which allows displaying of particle concentrations for any subsets of cells without the need of reference beads, even if defined by a gate at a later time after the acquisition.

## **Productivity values**

High-performance, bench-top design with fully-integrated fluidics, built-in PC and a 19" TFT monitor with a flexible choice of up to 4 light sources and 8 optical parameters.

## Main features of CyFlow® Cube 8

- ✓ Configurations with up to 8 optical parameters (up to 6 colours)
- ✓ Choice between different lasers
- ✓ Particle size: 0.1 100 µm
- ✓ Fluorescence resolution: CV ≤ 2%
- ✓ Fluorescence sensitivity:
   ≤ 100 MESF (FITC) | ≤ 50 MESF (PE)
- ✓ Maximum acquisition rate 15.000 particles/s
- ✓ Flexible system configurations
- Automatic absolute counting by electrodes (TVAC) and syringe controlled volumetric counting
- Optional CyFlow<sup>®</sup> Robby 8 Autoloading Station for well plates and tubes
- ✓ Start-up time < 5min
- ✓ Easy to use acquisition software

#### **Specifications**

Feature	Description		
Parameters	5 to 8 optical parameters (6 colours + FSC & SSC)		
Light Sources	Up to 4 light sources     (3 laser + high power UV-LED)		
	Blue laser: 50mW @488nm, 200mW, adjustable @488nm		
	• Red laser: 25mW @638nm, 40mW @640nm		
	Violet laser: 100mW @405nm		
	UV laser: 60mW @375nm		
	• Green laser: 30mW @532nm, 100mW @532nm		
	Yellow laser: 100mW @561nm		
	Orange laser: 50mW @594nm		
	High power UV LED: 365nm		
Optics	Modular optical system with selected PMTs with integrated electronic preamplifier for FSC, SSC, FL1-FL6		
	Exchangeable optical filters		
	Standard objective mount with high numerical aperture		
	Separated intermediate image planes for optimized spatial filtering by diaphragms		



Flow System	Quartz flow cuvette for laminar sample transport and hydrodynamic focussing
	Completely closed and integrated fluidic system
	Sample port with biosafety cleaning system
	True Volumetric Absolute     Counting based on mechanical     volume measurement
	Computer controlled precision syringe pump for sample transport, speed continuously adjustable from 0-20 µl/s
	Easily accessible sheath fluid and waste reservoirs with fluid level sensors
Electronics	Parallel signal processing for each optical channel
	<ul> <li>Single and multiple trigger on any parameter or combination of parameters</li> </ul>
	<ul> <li>Individual threshold level settings</li> </ul>
	16 bit analog-to-digital converters
Computer	Built-in Windows™ PC
	<ul> <li>Microsoft Windows<sup>™</sup> 7     professional 64-bit operating     system</li> </ul>
	Integrated 19" TFT LCD display
	Dual screen setup (optional)
	Keyboard, mouse
	4 USB ports
	100 MB/s and 1000 MB/s Ethernet connection
	DeskJet colour printer, printing via network
Software	Windows™ based FCM software CyView™ for real- time data acquisition, real-time data analysis and real-time data display
	Editable CyView™ user environments
	Guided prime and shut down procedures
	Easy experimental template set up (configuration files)
	Flow cytometry standard file format for storage of original and evaluated data

	•	1 parameter histograms and dot plots
	•	64 — 4096 channels resolution for 1 parameter histograms
	•	64/64 — 4096/4096 channels for 2 parameter dot plots
	•	Time parameter
	•	Selectable linear scale or 4-decade logarithmic scale
	•	Software-based lin/log transformation
		Analysis pre-selectable on time, number of events, sample volume
		Multi parameter online/offline crosstalk compensation
		Multi parameter gating (colour highlighting feature)
	•	Compensation can be stored separately or included in the FCS file
	•	FCS Express RUO software (dongle version) for data analysis and reporting
Dimension	•	L 500 mm x W 470 mm x H 370 mm
	•	with Autoloading Station: L 840 mm
Weight	•	Approx. 40kg
QC functions	•	Control of instrument operation
Interface	•	USB, LAN, Video Output
Operative temperature	•	15-30°C
Operative humidity	•	20-85%, non-condensing
Noise	•	< 70dBA
Electrical Specification	•	2/II
Nominal voltage	•	100 – 240 VAC
Power consumption	•	200 VA

Optional configurations	Description	
Standalone		
With CyFlow <sup>®</sup> Robby 8 Autoloading Station	Autoloading station for 48-well- plates, 96-well-plates or 2ml tubes	
With CyFlow <sup>®</sup> Sorter	Piezo-electric cell- and particle sorting device	



## **Article number**

Article no.	Item	Description	
CY-S-3068R_V1_S	CyFlow <sup>®</sup> Cube 8	488/50-5P	
CY-S-3068R_V2_S	CyFlow® Cube 8	488/50-5P	
		638/25-1P	
CY-S-3068R_V3_S	CyFlow® Cube 8	488/50-6P	
		638/25-2P	
CY-S-3068R_V4_S	CyFlow <sup>®</sup> Cube 8	488/50-6P	
	-	638/25-1P	
		UV LED-1P	
CY-S-3068R_V5_S	CyFlow <sup>®</sup> Cube 8	488/50-5P	
	-	638/25-2P	
		405/100-1P	
CY-S-3068R_V6_S	CyFlow <sup>®</sup>	488-50-6P	
	Cube 8 Set	638-25-1P	
		375-60-1P	
CY-S-306R8_V7_S	CyFlow <sup>®</sup> Cube 8	488/50-6P	
		638/25-1P	
		561/100-1P	
CY-S-3080-8	CyFlow <sup>®</sup> Robby 8		
	Autoloading Station		
12-01-2000	CyFlow <sup>®</sup> Sorter for CyFlow <sup>®</sup> Cube		

This product is intended 'For Research Use Only' (RUO).



# **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





