

10C Flow Cytometer

XF-1600 Flow Cytometer



Sysmex, a global leader in multiple disciplines including haematology, urinalysis and haemostasis and a provider of automated workflow solutions, now offers the laboratory experts a unique and innovative flow cytometry system for robust data collection.

The XF-1600 Flow Cytometer integrates a multi-laser optical layout with Sysmex's proven fluidics design for reliable performance. Its stable fluidics—even at high sample acquisition rates—ensure the system is capable of rapid data collection and analysis with high sensitivity, while also providing the option of a lower sampling rate for increased measurement precision.

Exceptional performances for increased efficiency

- Flexible specimen handling
- Rapid data acquisition without loss of sensitivity
- Unique rare event analysis capability
- Intuitive software with automated QC
- Optional off-line analysis solution

Technology meets reliability

The XF-1600 uses innovative technology and fluidics to provide high detection sensitivity even at high sheath velocity, for rapid data acquisition. Like any Sysmex clinical testing platforms, the XF-1600 flow cytometer is backed by the exceptional service and reliability laboratories expect from the global leader in haematology.

37 measurable parameters simultaneously record pulse-Area, -Height and -Width data, from 12 detector channels

Linear, log and logicle plots are available for data acquisition Complete array of quality control products with automated QC setup

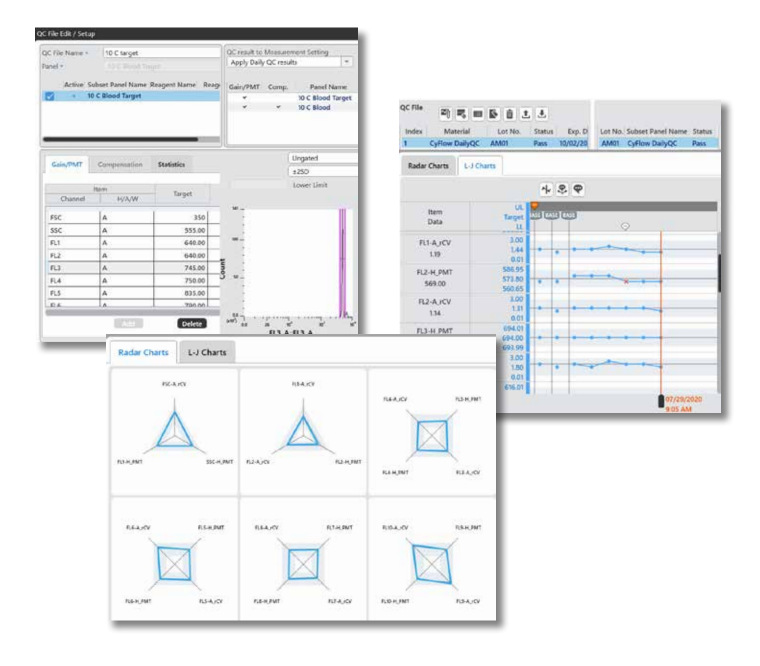
Comprehensive catalogue of CyFlow antibodies conjugated to a wide range of fluorophores

Proven Sysmex fluidics design

Automated sample preparation (if combined with the PS-10 and Hettich Rotolavit-II)

Quality data starts with reliable QC

The XF-1600 uses a complete array of quality control products and is equipped to seamlessly automate standardisation of specimens, streamline quality control setup, and simplify monitoring of instrument performance. Easy-to-read radar and Levy-Jennings charts assure quality data for your flow lab.



A flexible approach to sample handling





XF-1600

XF-1600 shown with Hettich 24-tube rotor

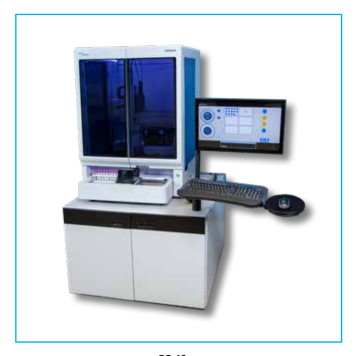
When your important specimens require special attention, the XF-1600 provides unique sampling options. Single tube processing can be performed on a variety of tube sizes with selectable aspiration volumes to ensure minimal sample waste and protection against accidental sample loss. Alternatively, samples can be loaded on a universal Sysmex rotor for automated walk-away acquisition.

Seamless integration

3 |

For additional convenience, universal rotors can easily be moved between our PS-10 sample preparation system, automated cell washer/centrifuge and XF-1600 flow cytometer. By monitoring barcodes, rotors are positively identified to ensure traceability throughout the laboratory. Automated sample preparation and controlled cell washing guarantee excellent sample viability, high cell recovery and reproducible results, instilling trust, and confidence in your data.

Highly trained operators are no longer spending hours manually pipetting, leaving their valuable time for more complex analytical activities.

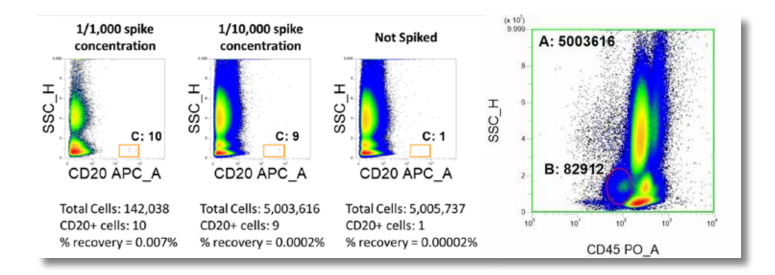




PS-10 Hettich Rotolavit-IIS + 24-tube rotor

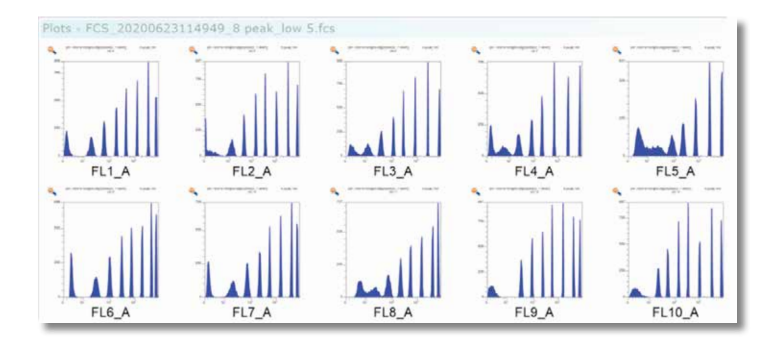
Powerful Rare Event Mode (REM) with excellent data resolution

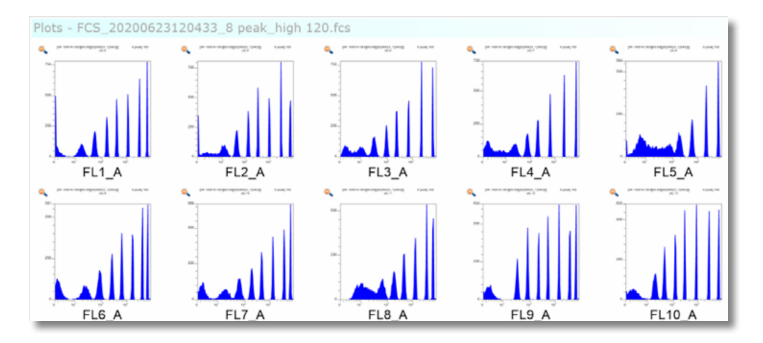
With the growing interest in rare event analysis, the XF-1600 incorporates a Rare Event Mode (REM) based on established haematology technology. The system allows users a choice of six aspiration volumes, which utilise up to 2mL of specimen for analysis, while ensuring low carryover and a low Limit of Blank (LoB).



Five adjustable sample rates - from 5 μ L/min to 120 μ L/min - provide flexibility for all sample types, titre levels and cell concentrations. At high sheath velocity, fast data acquisition rates - up to 50,000 events per second - reduce the overall sample acquisition time while maintaining the essential sensitivity required for rare event analysis.

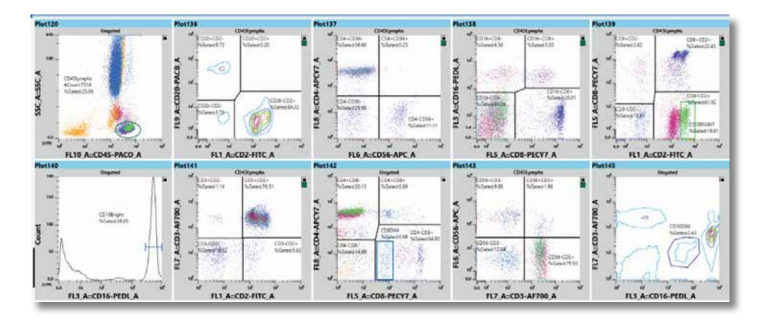
Data acquisition rates up to 50,000 events per second reduce overall analysis time and provide an incredible 5 million events of robust data collection.

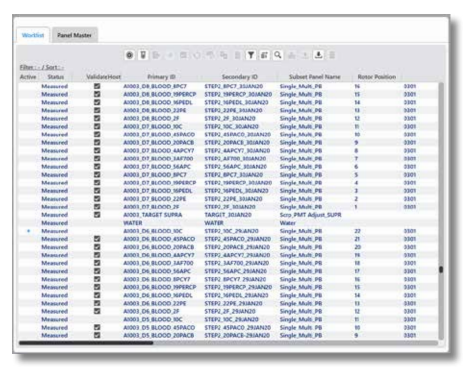




Intuitive XF-1600 software

With the growing interest in rare event analysis, the XF-1600 incorporates a Rare Event Mode (REM) based on Sysmex's intuitive user interface is widely acknowledged as making the XF-1600 easy to use for all lab staff. Users can choose from a variety of plot options including linear, log and logicle axis scaling for single or dual parameter plot types with selectable statistics.







The XF-1600 is not available in every country - please contact your Sysmex local representative for more information.

Sysmex Asia Pacific Pte Ltd Tel +65 6221-3629 Fax +65 6221-3687 www.sysmex-ap.com

Sysmex India Pvt Ltd Tel +91 (22) 6112-6666 www.sysmex.co.in

PT Sysmex IndonesiaTel +62 (21) 3002-6688 Fax +62 (21) 3002-6699
www.sysmex.co.id

Sysmex (Malaysia) Sdn Bhd Tel +60 (3) 5870-5288 www.sysmex.com.my **Sysmex (Thailand) Co., Ltd**Tel +66 (2) 032-2536 Fax +66 (2) 116-5396

Sysmex Philippines Inc.Tel +63 (2) 621-2460 Fax +63 (2) 621-2432 www.sysmex.com.ph

Sysmex New Zealand Ltd Tel +64 (9) 630-3554 www.sysmex.co.nz

www.sysmex.co.th

Sysmex Vietnam Co., LtdTel +84 (028) 3997 9400 Fax +84 (028) 3997 9405

www.sysmex.com.vn

Sysmex Vietnam Co., Ltd (Hanoi Branch)Tel +84 (024) 3776 7020 Fax +84 (024) 3776 7022

www.sysmex.com.vn

Sysmex Australia Pty Ltd Tel +61 (2) 9016-3040 www.sysmex.com.au