



BD FACSymphony™ Flow Cytometer

Special Order Research Product

Customized solutions for high-parameter cell analysis



Driving deeper scientific insights

High-parameter flow cytometry is a powerful analytical tool that enables scientists to identify and analyze distinctive phenotypes in heterogeneous populations. The BD FACSymphony™ flow cytometer is a novel cell analyzer that leverages the inherent benefits of flow cytometry and enables the simultaneous measurement of up to 50 different characteristics of a single cell.

This advanced instrument features an ultra-quiet VPX electronics system that supports up to 50 high-performance photomultiplier tubes (PMTs) and improves detection sensitivity to enable you to identify and analyze rare cell types and events. The capabilities of this platform technology uniquely allow you to conduct deep and broad phenotyping and gain richer scientific insights by fully leveraging the broad portfolio of BD Horizon Brilliant™ reagents.

With early access to newly developed BD Horizon Brilliant dyes, this platform helps you to overcome research challenges such as collecting maximal information from a precious sample and increases lab throughput with broad phenotyping panels that combine multiple cell line specific panels.

This highly customizable platform can be configured so you can select from multiple laser wavelengths and power ratings and choose the positions of decagon detection arrays to address the requirements of your specific research application.



Customizable models provide flexibility for your research lab

BD FACSymphony™ A5

- Configure to your needs today with room for growth tomorrow
- Up to 50 detection parameters (including FSC and SSC) featuring decagon arrays for up to 10 parameters on a single laser line
- Select and configure up to a maximum of 10 lasers* from various wavelengths with multiple power ratings



*Dependent on laser choice

Custom optics for your application

BD SORP 2016 – 25 Wavelength Laser Portfolio



355 nm	505 nm	637 nm
375 nm	514 nm	640 nm
405 nm	532 nm	647 nm
420 nm	552 nm	660 nm
445 nm	561 nm	685 nm
458 nm	568 nm	730 nm
460 nm	588 nm	785 nm
473 nm	592 nm	980 nm
488 nm	628 nm	

In the spirit of Special Order Research Products (SORP), there are 25 laser wavelengths to choose from to optimally configure your BD FACSymphony instrument for your specific research application. Additionally, there are multiple power ratings for most lasers that can be adjusted, stored and recalled using digital laser command and control functionality.

Innovation in detection array technology has allowed for a decagon formation to detect 10 parameters on a single laser line. The arrays can be configured on the laser of your choice.



Fluorochrome availability and excitation characteristics across various wavelengths should be discussed during the configuration process to identify the best use of reagents for your research. Optimal laser power settings for certain fluorochromes may be available.

Highlighted wavelengths are common laser choices

Broad portfolio of high-quality dyes and conjugates expand options for experimental design

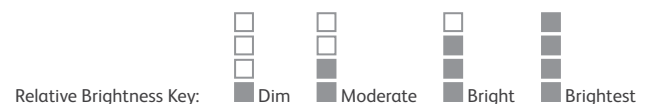
BD's broad portfolio of fluorochromes featuring the BD Horizon Brilliant™ dyes offers flexibility for experimental design. Leverage the principles of antigen density and relative fluorochrome brightness to optimally design your panel.

Note: For specificities not yet available in the catalog or through BD OptiBuild™ custom reagents, high-parameter users have access to a small scale custom conjugation program for the BD Horizon Brilliant™ dyes, including early access to the high-parameter dye menu described below.

BD OptiBuild™ custom reagents offer on-demand access to hundreds of specificities associated with a range of BD Horizon Brilliant™ dyes, available in small sizes with quick turnaround times. This new portfolio of over 1,000 recently released conjugates complements the existing catalog reagents with a wide selection of cell surface antibodies that previously had few color options to choose from. Revisit this portfolio often, as we continue to expand the BD OptiBuild offering so that you can simplify the addition of markers to your experiments without the limitations of reagent availability.

Excitation Laser Line	Channel	Recommended Filter	Fluorochrome	Ex-Max (nm)	Em-Max (nm)	Relative Brightness
UV	1	379/28	BD Horizon™ BUV395	348	395	■ ■ ■ ■
	2	515/30	BD Horizon™ BUV496	348	496	■ ■ ■ ■
	3	585/15	BD Horizon™ BUV563	348	563	■ ■ ■ ■
	4	•	BD Horizon™ BUV615-P	349	616	■ ■ ■ ■
	5	670/25	BD Horizon™ BUV661	348	661	■ ■ ■ ■
	6	740/35	BD Horizon™ BUV737	348	737	■ ■ ■ ■
	7	820/60	BD Horizon™ BUV805	348	805	■ ■ ■ ■
Violet	8	450/40	BD Horizon™ BV421	407	421	■ ■ ■ ■
		450/40	BD Horizon™ V450	404	448	■ ■ ■ ■
		450/40	Pacific Blue™	401	452	■ ■ ■ ■
	9	525/40	BD Horizon™ BV480	436	478	■ ■ ■ ■
		525/50	BD Horizon™ V500	415	500	■ ■ ■ ■
		525/40	BD Horizon™ BV510	405	510	■ ■ ■ ■
	10	•	BD Horizon™ BV570	407	574	■ ■ ■ ■
	11	610/20	BD Horizon™ BV605	407	602	■ ■ ■ ■
	12	660/20	BD Horizon™ BV650	407	650	■ ■ ■ ■
	13	710/50	BD Horizon™ BV711	407	711	■ ■ ■ ■
14	•	BD Horizon™ BV750-P	407	748	■ ■ ■ ■	
15	780/60	BD Horizon™ BV786	407	786	■ ■ ■ ■	
Blue	16	530/30	BD Horizon™ BB515	490	515	■ ■ ■ ■
		530/30	Alexa Fluor® 488	495	519	■ ■ ■ ■
		530/30	FITC	494	519	■ ■ ■ ■
	17	•	BD Horizon™ BB630-P	484	631	■ ■ ■ ■
	18	•	BD Horizon™ BB660-P	484	667	■ ■ ■ ■
	19	695/40	PerCP**	482	678	■ ■ ■ ■
695/40		BD Horizon™ BB700-P	484	695	■ ■ ■ ■	
Yellow-Green	21	•	BD Horizon™ BYG584-P	563	584	■ ■ ■ ■
		575/26	PE*	496	578	■ ■ ■ ■
	22	610/20	BD Horizon™ PE-CF594*	564	612	■ ■ ■ ■
	23	670/14	PE-Cy™5*	564	667	■ ■ ■ ■
24	780/60	PE-Cy™7*	564	785	■ ■ ■ ■	
Red	25	660/20	APC	650	660	■ ■ ■ ■
		660/20	Alexa Fluor® 647	650	668	■ ■ ■ ■
	26	730/45	BD Horizon™ APC-R700	652	704	■ ■ ■ ■
		730/45	Alexa Fluor® 700	696	719	■ ■ ■ ■
27	780/60	APC-Cy7	650	785	■ ■ ■ ■	
	780/60	BD™ APC-H7	650	785	■ ■ ■ ■	

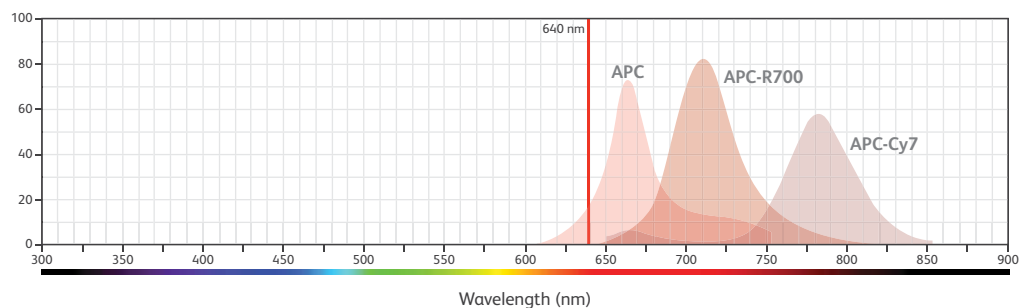
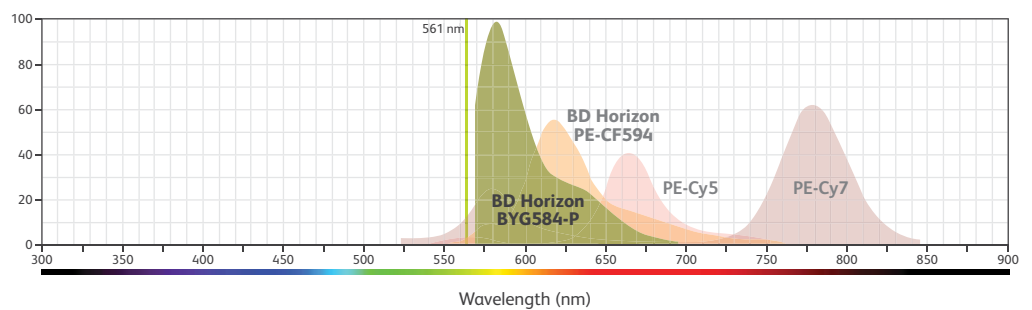
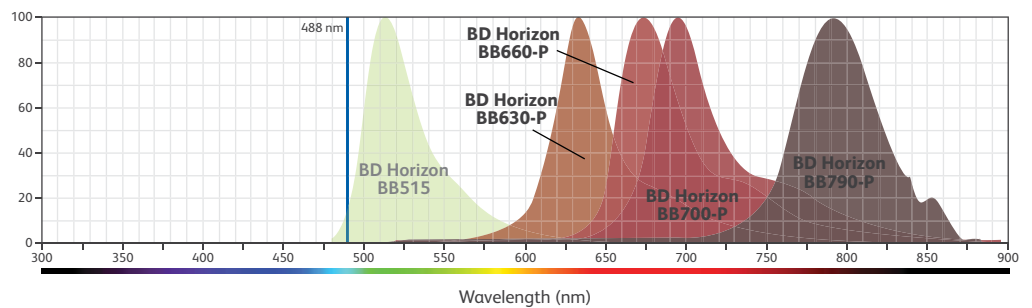
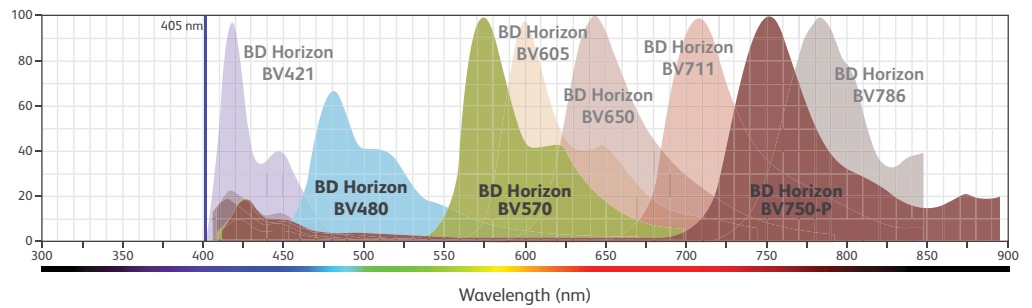
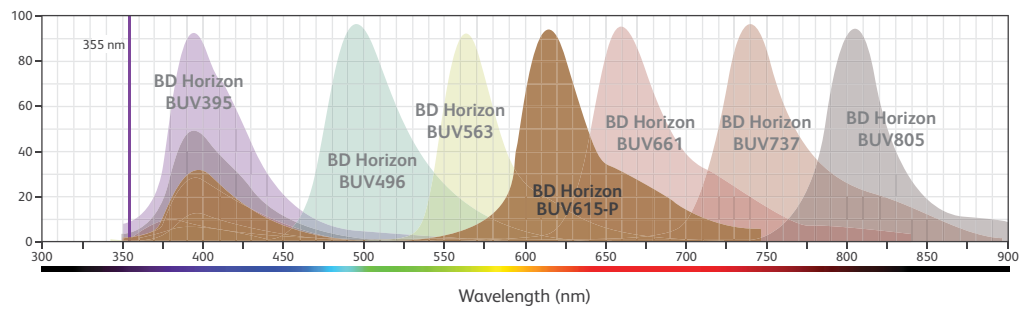
•Filter recommendations will be provided based on instrument configuration
 *Excited by 488 nm, 532 nm, and 561 nm
 **Excited by 488 nm and 532 nm



Prototypes of BD Horizon Brilliant™ dyes (-P)

BD Life Sciences is committed to continuing to develop new BD Horizon Brilliant™ dyes across various laser lines to improve spectral properties of dyes and minimize the need for compensation in higher order panels.

BD FACSymphony owners receive early access to a suite of prototype dyes for use in high-parameter panel design. Although these dyes are near completion and have received initial quality specifications, they may undergo additional development that could result in minor performance changes. The -P nomenclature indicates the prototypic nature of the dyes, and any significant changes to the structure of the dye to optimize performance will be appropriately communicated to customers.



BD Life Sciences – Biosciences Regional Offices

bdbiosciences.com/contact

Australia

Toll Free 1800.656.100
Tel 61.2.8875.7000
Fax 61.2.8875.7200

Canada

Tel 866.979.9408
Fax 888.229.9918

China

Tel 86.21.3210.4610
Fax 86.21.5292.5191

Europe

Tel 32.2.400.98.95
Fax 32.2.401.70.94

India

Tel 91.124.2383566
Fax 91.124.2383224/25/26

Japan

Nippon Becton Dickinson
Toll Free 0120.8555.90
Fax 81.24.593.3281

Latin America/Caribbean

Toll Free 0800.771.71.57
Tel 55.11.5185.9688

New Zealand

Toll Free 0800.572.468
Tel 64.9.574.2468
Fax 64.9.574.2469

Singapore

Tel 65.6690.8691
Fax 65.6860.1593

United States

US Orders 855.236.2772
Technical Service
877.232.8995
Fax 800.325.9637

Office locations are available on our websites.

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

Alexa Fluor® is a registered trademark of Life Technologies Corporation.

Cy™ is a trademark of GE Healthcare. Cy™ dyes are subject to proprietary rights of GE Healthcare and Carnegie Mellon University, and are made and sold under license from GE Healthcare only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from GE Healthcare, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA.

Trademarks are the property of their respective owners.

23-18657-00

BD Life Sciences, San Jose, CA, 95131, USA

bdbiosciences.com

