BD BACTEC™ FX40 Blood Culture System

Expanding possibilities in blood culture diagnostics



Intuitive rapid workflow for maximum ease of use

- Vial-activated workflow for reduced hands-on time
- Superior user interface with computer touch screen

Optimized ergonomics for maximum flexibility

• Modular design provides flexible layout

Full connectivity features for maximum information access

- BD BACTEC[™] FX40 can be easily located in wards or other remote locations for satellite blood culturing*
- Automated monitoring of blood volumes and blood culture bottles collected per patient for best practices in blood culture preanalytics**

Modular design allows system to grow with your institution's demands. Additional systems can easily be added on as blood culture volume grows.



Each instrument holds 40 vials with annual volume of 2,920 vials.



The BD BACTEC FX40 (x4) system can hold up to 160 vials with an annual volume of 11,680 vials.

BD BACTEC™ FX 40 offers:

- LIS connectivity
- BD EpiCenter[™] data management connectivity
- Monitoring of blood volumes and blood culture bottles collected by patient**
- Satellite blood culturing*
- Proven, robust design

Enhanced traceability with 2D barcode on BD BACTEC™ bottles under development

Physical Dimensions: Single Instrument

Height	39.1 cm (15.4 in)
Width	67.5 cm (26.6 in)
Depth	58.5 cm (23.0 in)
Clearance (rear, left, right)	0 cm, 7 cm, 38 [△]
Clearance (front)	61.0 cm (24 in)
Weight (empty)	31.8 kg (70.1 lb)

^a If tablet is mounted



Discover how BD integrated solutions in blood culture diagnostics supports you in the fight against sepsis.



Please visit our website for further information on our total integrated solutions: www.bd.com/europe/ds



BD Diagnostics Tullastrasse 8-12 69126 Heidelberg Germany Tel. (49) 6221 305 0 Fax (49) 6221 305 604 www.bd.com/europe/ds/

^{*}Requires proper connectivity

^{**}Requires BVM software with EpiCenter™