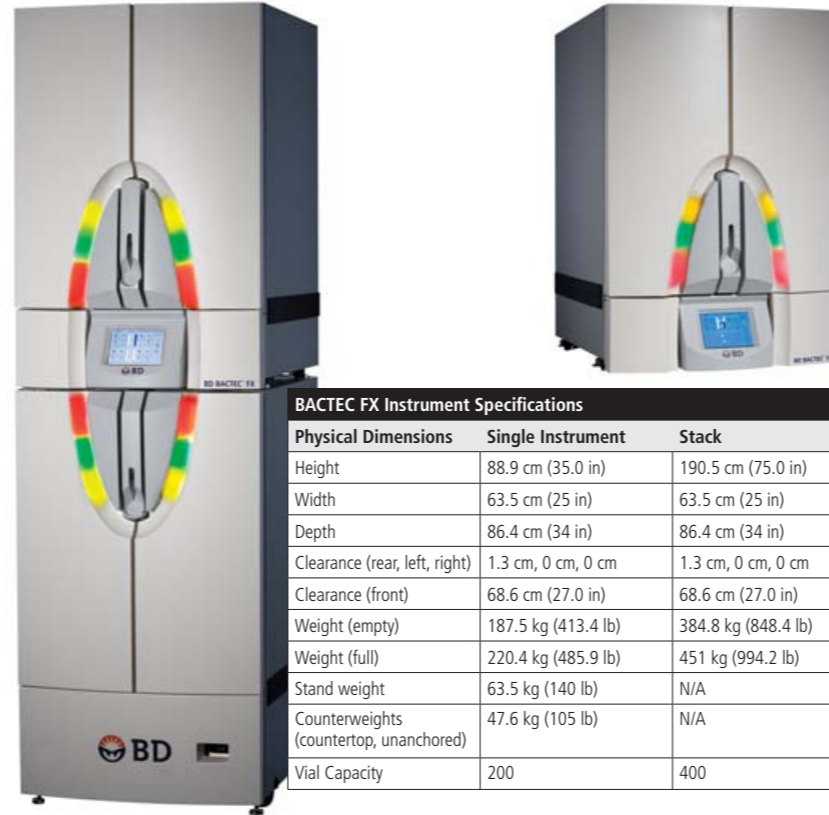


Fluorescent Technology at its Best.



## BD BACTEC™ FX

Fluorescent Technology at its best with eXceptional performance, improving workflow efficiencies from specimen collection to actionable results.



BACTEC FX Instrument Specifications		
Physical Dimensions	Single Instrument	Stack
Height	88.9 cm (35.0 in)	190.5 cm (75.0 in)
Width	63.5 cm (25 in)	63.5 cm (25 in)
Depth	86.4 cm (34 in)	86.4 cm (34 in)
Clearance (rear, left, right)	1.3 cm, 0 cm, 0 cm	1.3 cm, 0 cm, 0 cm
Clearance (front)	68.6 cm (27.0 in)	68.6 cm (27.0 in)
Weight (empty)	187.5 kg (413.4 lb)	384.8 kg (848.4 lb)
Weight (full)	220.4 kg (485.9 lb)	451 kg (994.2 lb)
Stand weight	63.5 kg (140 lb)	N/A
Counterweights (countertop, unanchored)	47.6 kg (105 lb)	N/A
Vial Capacity	200	400



**BD Diagnostics**  
 7 Loveton Circle  
 Sparks, MD 21152-0999  
 800.638.8663  
[www.bd.com/ds](http://www.bd.com/ds)

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. ©2008 BD. 0-222759 April 2008 Printed in USA

**BD BACTEC™ FX**

H.E.R.O.™ Solutions for Blood Culturing



The New BACTEC Effect.



Helping all people  
 live healthy lives

Exceptional  
performance  
and reliability

# BACTEC™ FX

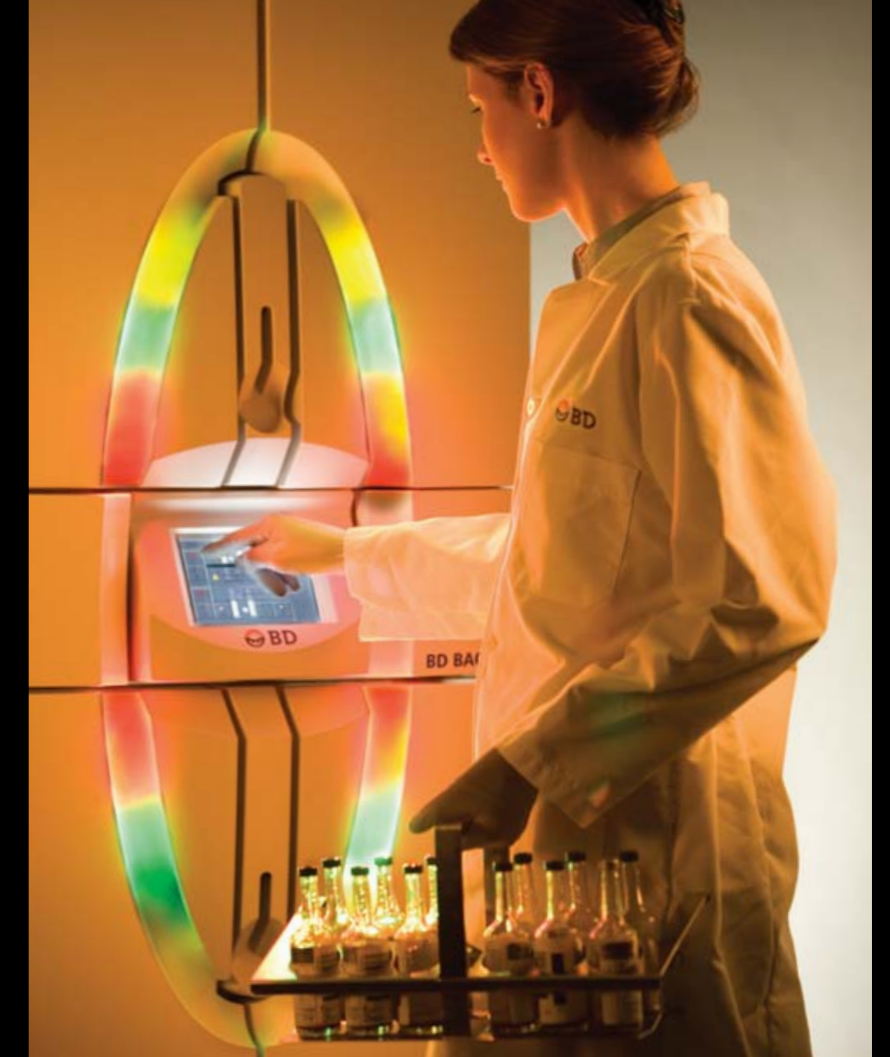
Improving Workflow Efficiencies...

## Simple Rapid Workflow

- Vial activation
- Enhanced visual indicators
- Instant bottle and instrument status recognition
- Computer touch screen
  - centralized, in direct view below or above barcode scanner for ease of vial management
  - on each instrument or at the bench for multiple point data access

## Optimized Ergonomics

- Maximum capacity with a minimum footprint
  - 196 vials per linear foot



...from Specimen Collection  
to Actionable Results.

- simplifying information access on evening and night shifts
- blood culturing at the bench for reduced workflow interruptions



Today's high  
performing  
BACTEC™ blood  
culture media

Fluorescent Technology,  
eXceptional Performance

 **BD**  
Helping all people  
live healthy lives