

BD BACTEC™ MGIT™ 960 Instrument Specifications

Physical

36" Wide x 53" High x 28" Deep (32" Deep with counter weights).

Weight equals 794 pounds fully loaded.

Clearance: 4" on all sides except front which requires 48" for open drawer access (4" clearance in back can be utilized by instrument counter weights).

Environmental

Ambient Temperature 19°C to 30°C, 66.2°F to 86.0°F Humidity, 30% to 80% R.H., Non Condensing

Electrical

Input Voltage: 100 to 117/220 to 240 volts AC ± 10%

Input Current: <15.0 amps, nominal @ 115 VAC

Input Line Frequency: 50/60 Hz ± 3% Hz

Requires a dedicated line. Amps vary based on configuration, input voltage and frequency.

Scenario 1	Scenario 2	Scenario 3	Scenario 4
Instrument plus printer	Instrument plus printer plus PC	Instrument plus printer plus PC plus UPS	Instrument plus printer plus PC plus Line Conditioner
▼	▼	▼	▼
Dedicated 15 AMP Line	20 AMP Line if PC is co-located on same line as Instrument <u>or</u> Printer	20 AMP Line (<u>required</u> by UPS)	Use Scenario 1 if no PC Use Scenario 2 if PC is present

Note: UPS or Line Conditioner is optional. UPS requires a NEMA type 5-20R receptacle.



BD Diagnostics

7 Loveton Circle
Sparks, MD 21152-0999
800.638.8663
www.bd.com/ds

BD, BD Logo and all other trademarks are the property of Becton, Dickinson and Company. ©2004 BD.
1-2514 August 2004 Printed in the USA