

D-10[™] Rack Loader

Add capacity, not more work

Enjoy greater time savings by adding more capacity to your laboratory without lengthy validation and training.

The D-10™ Rack Loader and new system software bring more efficiency to your laboratory, streamlining your workflow and simplifying your day. You will be able to load more samples, review samples with an improved chromatogram layout and print results through your network computer. With the D-10™ Rack Loader, you will be able to load samples as they are available without interrupting your run. Chromatograms are easy to read with all peaks labeled and calibrated peaks shaded for easy identification.



- · Five times greater sample capacity than the stand-alone D-10™ System
- Flexibility to load samples when available
- STAT sample processing brings enhanced flexibility

Grows with Your Lab

- Convert your D-10™ to a D-10™ Rack Loader in one visit
- Add more capacity when you need it, not before
- Save time and money on expensive crossover studies and training

Simplifies Operation with **Enhanced Software**

- Improved chromatogram layout simplifies data review
- · Review and print chromatograms via network connected computer
- · Electronic patient report available on-line

D-10[™] Rack Loader

The D-10™ Hemoglobin Testing System now has increased testing capacity with the addition of the D-10™ Rack Loader.

Technicians can now load up to 50 samples for walkaway analysis without user intervention. This increased capacity enables the D-10™ to grow with your laboratory as testing volume grows. The new Rack Loader design enables users to load all reagents from the kit at once, simplifying system operation. The D-10™ Rack Loader brings more testing capacity and simplified operation to your laboratory without adding more work.

Instrument Specifications

Power Requirements

Power Consumption

D-10™ Rack Loader	320 VA maximum
Rack Loader alone	100 VA maximum

Operating Environment

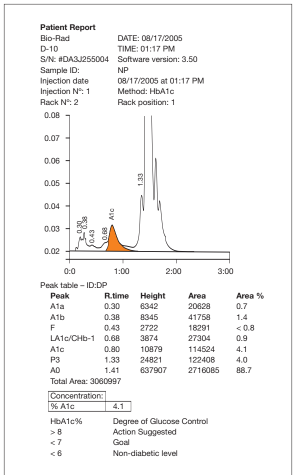
Ambient Ten	nperature	Zero to	50°C
Humidity		10 to	95%

Sound Level Less than 85 dBA

Dimensions (H x W x D)

Woight	14 kg, 21 lb
Inches	10 x 12.2 x 19.1
Millimeter	255 x 310 x 485

Improved peak labeling and shading simplify data review.



Ordering Information

Catalog No.	Description	
220-0600	D-10™ Rack Loader 110/220V with Accessories1	unit
220-0314	D-10™ Buffer Tubing Set1	unit
220-0445	D-10™ System Software version 3.5 Upgrade1	unit
220-0220	D-10™ System1	unit
220-0101	D-10™ Hemoglobin A _{1c} Program1	unit
220-0201	D-10™ HbA ₂ /HbF/HbA _{1c} Dual Program1	unit
220-0380	D-10™ Sample Bar Code Labels1	unit
220-0634	D-10™ Rack Loader Rack ID Bar Code Labels1	unit
220-0302	D-10™ Sample Rack1	unit



Bio-Rad Laboratories For further information, please contact the Bio-Rad office nearest you or visit our website at www.bio-rad.com/diagnostics.