

PL-200 Slide Loader System

High Speed - 200 Capacity Slide Loader System

Features



The Prior Scientific PL-200 slide loader is an advanced system for automated microscope slide handling. The unit features a 200 slide capacity, enabling true walk away convenience. It is now possible to truly automate the digital imaging of microscopic specimens using the combination of precision scanning stage and automated loading and unloading of samples.

Each slide is housed in a removable rack with a capacity of 50 slides. It is possible to mount four of these racks at any one time. Once all slides within a rack are scanned it is simple to remove and reload that rack while the loader continues processing slides in subsequent racks.

The loader's innovative design is capable of loading and unloading slides in under 24 seconds.

Reliability has to be the number one consideration for any automated slide handling system. The slide loader has been vigorously tested, successfully completing hundreds of thousands of slide loading and unloading operations.

From conception the slide loader has been designed to be compatible with the widest range of upright and inverted microscopes in routine use today. The slide loader can be interfaced with existing microscopes simply by adding the appropriate Prior Scientific scanning stage. For those instruments already configured with a Prior scanning stage a simple field modification is all that is required to enable them to be used in automated slide loading operations.

PL-200 Slide Loader System

Performance Specifications

Slide Capacity	Two hundred - 75mm x 25mm Glass Slides in 4 racks of 50 slides each (Optional carousel unit for 500 or 700 slides also in 50's)
Loading Speed	< 24 seconds
Rack Sensor	Racks can be swapped while unit is running
Slide Detection	Racks are scanned for slides present. Slides can be barcode read prior to loading for random access. Barcodes can also be read during the load cycle ensuring GLP compliance.
Mishandling Detection	Mishandling detection is built into both the gripper arm and stage insert.
Barcode Readers	Optional 1D and 2D readers available
Vibration	Loader is stationary between operations, eliminating vibration during imaging operations
Communications	USB
Scanning Stage Compatibility	Compatible with ProScan™II HI01A and select inverted stages (please call)
Footprint	Compact unit occupies only 0.16m ² of bench space
Dimensions	35cm (W) x 50cm (D) x 68cm (H)
Input Voltage	100 - 240V AC
Regulatory Compliance	Fully CE Compliant

Compatible Microscopes

Zeiss Microscopes	Olympus Microscopes	Nikon Microscopes	Leica Microscopes
AxioSkop 2	BX51	Eclipse 50i	DM2500
AxioSkop 40	BX61	Eclipse 80i	DM3000
AxioPlan 2	IX51*	Eclipse 90i	DM4000B
Axiolmager	IX71*	TE2000	DM4500B
AxioVert 200	IX81*		DM5000B
AxioObserver			DM6000B
	*Cannot be fitted with 90 degree fluorescence attachment		DMI4000B
			DMI6000B

PRIOR
Scientific

PRIOR SCIENTIFIC INSTRUMENTS LIMITED,
UNIT 4, WILBRAHAM ROAD, FULBOURN,
CAMBRIDGE CB1 5ET
TELEPHONE 01223 881711
FAX 01223 881710

PRIOR SCIENTIFIC INC.,
80 RESERVOIR PARK DRIVE,
ROCKLAND, MA 02370-1062
TELEPHONE 781-878-8442
FAX 781-878-8736

VISIT PRIOR ON THE WEB AT www.prior.com

Specifications subject to change without notice.