

Ventilated Tissue Storage and Transport System

The LD500 Ventilated Tissue Storage and Transport System is the practical answer to everyday tissue storage and transfer needs. Comprised of a storage cabinet, portable rolling rack, and top side ventilation duct; Mopec's LD500 system provides a safe and highly functional method for storing tissue samples. Shipped fully assembled.



SPECIFICATIONS

Construction

- 304 stainless steel construction with a polished No. 4 finish
- Topside ventilation duct makes it easy to adapt to most laboratory ventilation systems
- (5) adjustable shelves can be easily reconfigured (1" increments)
- (2) 5" swivel casters and (2) 5" locking casters made with no metal-exposed parts
- (5) storage trays
- Adjustable leveling feet
- Includes seismic anchoring brackets

Dimensions

- Cabinet: 31" L x 34" W x 89" H
- Portable Shelving: 26.25" L x 26.25" W x 67.5" H

Capacity

- Approximate weight per shelf: 200lbs

Utilities / Power

- 6" ventilation duct
- 100 – 125 C.F.M. air flow requirement

Performance

- During transport, smaller containers are conveniently located in trays for spill-proof containment while absorbing and neutralizing formalin
- Adjustable stainless steel floor section allows convenient and easy installation
- Heavy duty lexan door may be hinged on the left (LD500L) or right (LD500R)
- Door equipped with keyed lock

Compatibility

- LD501 Portable Shelving System

Related/Alternate/Obsolete Product Model Numbers

Model No.	Description	Status	Notes
SC614-R	Ventilated Tissue Storage, Right	Replaced	Use LD500R
SC614-L	Ventilated Tissue Storage, Left	Replaced	Use LD500L

Variations

Model No.	Description	Dimensions	Door Hinge
LD500R	Ventilated Tissue Storage System, Right	31"L x 34"W x 89"H	Right
LD500L	Ventilated Tissue Storage System, Left	31"L x 34"W x 89"H	Left

MOPEC
GROUP

mopec
ELEVATING PATHOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI