



## Eight Door Desiccator Cabinet- Static Dissipative PVC , 48x24x48



**Price:** RFQ  
**Product Code:** 1500-8-0  
**Manufacturer:** CLEATECH LLC  
**Made in:** U.S.A

**Lead-time** Usually ship in 2-3 week  
**Description:** 1500 Series Nitrogen purge desiccator cabinet with a heavy duty construction, with one-piece gasket , stainless steel door frame, removable plenum chambers for uniform gas distribution and particle from air. Clear PVC is a good choice for operation with many corrosive chemicals.

### Standard Features:

- Desiccator Overall Dimensions 48"Wx24"Dx48"H
- Material ¼" Thickness Static dissipative PVC, ESD safe (Interior walls are static dissipative except back plenum removable panel which is not-dissipative PVC.)
- Grounding system for electrostatic discharge.
- Stainless steel door frame and stainless Steel door hinge
- Chrome Plated Wire Rack for Shelving, one pair per chambers (Optional if there is no shelf)
- Chrome plated Lift-and-turn Latch.
- Santoprene one-piece sealing.
- Opening of the door measures 22 ½"W x 10 3/16"H
- Internal usable space 22 1/8"Dx 11 ¾"H

### Standard Options:

- Gas-in Port & Pressure Relief Valve (1/4" OD tubing fitting)
- One-Channel Automatic Purge Control Unit (PCU) With one humidity sensor.
- Flowmeter, range 2-20 SCFH air. With Valve-External Mount (Not required if order PCU)
- Big Digit Hygrometer (Temp. rang: 140° F , humidity range: 10% to 99 % RH ).
- Stand with Caster or leveling mount Epoxy Power Coated Steel
- Perforated Stainless Steel Shelf , Perforated Acrylic Shelf and ( Required wire racks for shelf placement)
- Cam lock, same Key / different Key, installed for each door, price per door.
- Locking Bracket, For Cabinet Type B, One per door, Stainless Steel, for use w/ Pad-lock.
- Stainless steel bottom plate, installed on the bottom of each chamber.
- Eliminating the back plenum for application required isolated chambers

### Package Info:

- Package Type: Crate
- Package Dimensions: 54"Wx 32"D x60"H
- Approximate Gross Weight: 260 lbs.