



Product Details

The Herbarium Drying Cabinet is a desiccating device for plant material used in botanical research for natural history museums, higher education botany and organic chemistry departments, medical research centers, and pharmaceutical marijuana dispensaries.

The Herbarium Drying Cabinet extracts moisture from pressed plant samples preserving their structural integrity for study or other processing.

Equipped with Two-120 V/600 W Axial Fin Heater with independent fan, the vented Herbarium Drying Cabinet reaches a maximum internal temperature of 120°F to ensure thorough and rapid drying of specimens.

A door-mounted thermostat controls the cabinet temperature and features an easy to read digital display. Located directly below the thermostat is a separate fan control with 'off' position or variable speeds for even drying. Five vented shelves are adjustable on every 3/4". The cabinet has leveling feet on four corners and a hinged door available in right and left swing.



Product Features

External Dimensions: 30" W x 32" D x 84" H

Internal Clearance: 27-1/2" W x 27-1/2" D x 77" H

Weight: 400 lbs

Colors: 31 Powder Coat Colors, no VOCs

(The drying cabinet requires a 10 amp service.)



Vented shelves provide air and heat circulation. Adjust every 3/4".



Separate thermostat and fan control on door.

- Vented Drying Cabinet desiccates botanical material
- Two-120 V/600 W Axial Fin Heaters with 1 Year Warranty
 - Adjustable independent fans and heater function
 - 3-Prong 6 Ft power cord plugs into port on unit back
- Digital Thermostat on door for quick temperature monitoring
 - Set point from 80°F to 120°F
 - Integrated alarm to sound if internal temperature reaches 125°F
- Five adjustable vented shelves provide air and heat circulation
- Door mounted cabinet power controller automatically activates fan

DRYMUS-110619