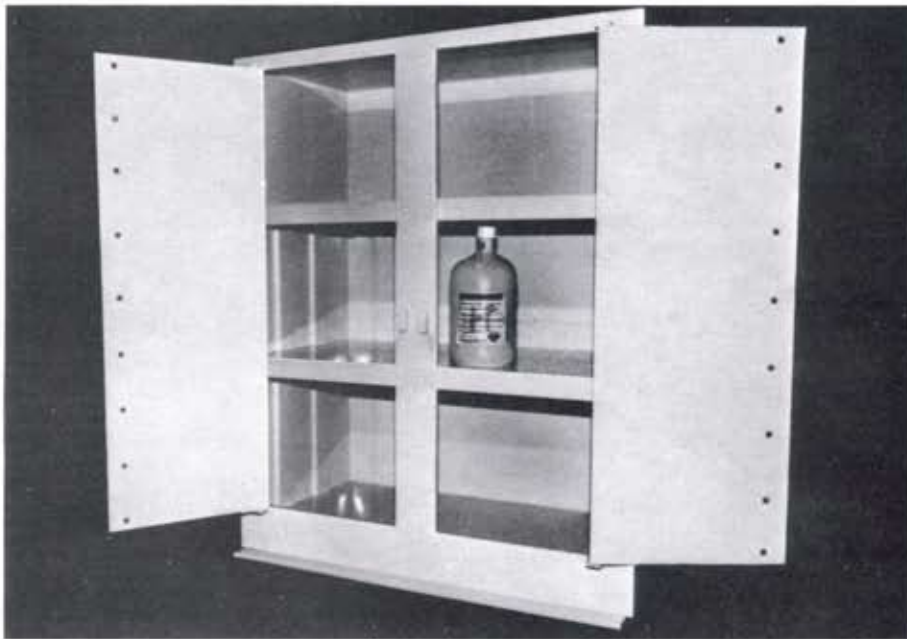


POLYPRO ACID STORAGE CABINET MODEL PAC-100



FEATURES:

- Safe, point-of-use storage
- Maximum employee protection
- Cabinet vented for dangerous fumes
- Acid resistant polypropylene
- Extra heavy-duty construction

Pure Aire Corporation's Model PAC-100 Acid Storage Cabinet is an acid resistant, all stress-relieved, polypropylene constructed enclosure. It provides point-of-use storage and safe, easy access to hazardous materials used in many laboratories and production facilities. Each of three shelves holds as many as 18 one-gallon acid bottles for a total of 54 containers. Unique features maximize personnel and facility

CONSTRUCTION:

Material: Stress-relieved, surface finished 0.5" polypropylene with 2.0" square steel tubular support frame.

Dimensions: 40.0" wide x 48.0" height x 20.0" depth with 4.0" exhaust collar top center. Adjustable leveling pads.

Weight: 100 lbs.

protection and safety. Top shelves offer perforations for aeration and doors with detents provide for stops at 35 and 90 degrees to allow convenient and safe removal and replacement of containers. Adjustable leveling pads permit maximum stability for virtually all floor conditions. The unique exhaust collar allows safe evacuation of noxious fumes.

WARRANTY

All Pure Aire Corporation products are warranted against defects in materials and workmanship for a period of one year from the date of shipment, provided that the products are not subjected to misuse or mishandling.

Represented by:

Sales, service and manufacturing