

PP REAGENT CABINET AIP51-900



PP REAGENT CABINET AIP51-900

PP reagent cabinet is specially designed for the storage and anti leakage requirements of strong acid and strong corrosive chemicals

Used in Hospital, School/ University Laboratory ,Pharmaceutical Laboratory.

Also known as PP Medical Cabinet.

AIP51-900 PP REAGENT CABINET

There is an axial flow fan on the top, the air volume is 160m³/h, and there is no noise during operation

There is an anti-corrosion box made of PP material on the outside of the fan, with a duct connector. It can be connected

to the air duct of \varnothing 110mm, and the diameter can be customized according to customer requirements

The door is equipped with 5mm thick toughened glass see-through windows. The lower cabinet door can add ventilation

holes according to customer needs

The upper and lower cabinets are each equipped with a movable shelf, and customers can freely adjust the height of

each layer according to their needs

The door is equipped with blue acid and alkali resistant PP double lock handle, which has good corrosion resistance

The door hinge is made of blue acid and alkali resistant PP material, which has good corrosion resistance

The upper and lower door panels are equipped with acid and alkali resistant PP pins and bumpers of the same color and

quality, which has good corrosion resistance



SPECIFICATIONS

| | |
|-----------------------|---|
| Model | AIP51-900 |
| Power Supply | AC110/220V \pm 10%, 50/60Hz |
| Package Size (WxDxH) | 985x535x1915mm |
| Gross Weight | 72 kg |
| External Size (WxDxH) | 900x450x1800 mm (can be customized according to customer needs) |

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com