

Manual Single Door Strong Acid and Alkali Chemical Storage Cabinet LSAC-BI SERIES



www.labtron.com

info@Labtron.com

Manual Single Door Strong Acid and Alkali Chemical Storage Cabinet

15 L Weak Acid and Alkali Cabinet LSAC-B10

15 L Weak Acid and Alkali Cabinet LSAC-B10 is a dual walled manual Weak Acid and Alkali cabinet with 50 mm of insulating air space. Doors are reinforced with a three point latch and manual lock for security. Features one adjustable shelf to accommodate storage for different containers. Inner and outer epoxy resin coating provides durability and chemical resistance preventing corrosion and humidity.

Features

- Capacity 15 L
- Dual walled manual
- 50 mm insulating air space
- Three point latch and manual lock
- One adjustable shelf

Applications

Used to store all kinds of corrosive material or weak acid and alkali, for example: acetic acid, Carbonic acid, phosphoric acid, silicic acid, etc.

Specifications

Model No	LSAC-B10
Capacity	15 L
Door type	Single door manual
Adjustable shelf	1
Dimension (WxDxH)	430 x 430 x 560 mm
Weight	38 kgs

Manual Single Door Strong Acid and Alkali Chemical Storage Cabinet

45 L Strong Acid and Alkali Cabinet LSAC-B11

45 L Strong Acid and Alkali Cabinet LSAC-B11 is a dual walled manual Strong Acid and Alkali cabinet with 50 mm of insulating air space. Doors are reinforced with a three point latch and manual lock for security. Features one adjustable shelf to accommodate storage for different containers. Inner and outer epoxy resin coating provides durability and chemical resistance preventing corrosion and humidity.

Features

- Capacity 45 L
- Dual walled manual
- 50 mm insulating air space
- Three point latch and manual lock
- One adjustable shelf

Applications

Used to store all kinds of corrosive material or weak acid and alkali, for example: acetic acid, Carbonic acid, phosphoric acid, silicic acid, etc.

Specifications

Model No	LSAC-B11
Capacity	45 L
Door type	Single door manual
Adjustable shelf	1
Dimension (W x D x H)	700 x 570 x 1055 mm
Weight	66 kgs