

1

ValueTech

Cabinet Parts



ADDITIONAL PARTS

Galvanized shelves are suitable for flammable cabinet



DUAL VENTS

Built-in flame arrester at both side



Ground screw connection

Flammable Storage Cabinet V-CSY-C

chemicals are commonly used in almost every company and laboratory. Flammable storage cabinets offer an optimal solution for the legally compliant storage of such flammable or non-flammable chemicals, low and medium flash point liquids <37.8 deg.



Features :

- This industrial safety cabinet complies with OSAH 29 CER 1910.106 and NFPA CODE 30 standard.
- Complete double layer fire proof sheet steel, 38mm insulation layer is put in between double layer wall space.
- Sheet steel of thickness over 1.0mm all-welded together making it more durable and robust, with better fire proof capacity
- With Cabinet ground screw
- Three point inter-active locking system, easy open-close 180 degree cabinet door with double keys
- Spill control sill of 5cm height prevent maximum leak control on accidental spill
- Professional and standard warning label of high visibility
- Double vents with flame arrester set on the cabinet
- Unique spill control and leakage shelves can be easily adjusted between up-down hooking supporter
- Durable lead-free Yellow epoxy powder-coat finish provides excellent chemical resistance.

Specification:

Capacity (gallon/liter)	Adjustable shelves	Shelf capacity (kg)	No. of doors	Outside dimension (H*W*D mm)	Weight
4/15	1	50	1	560*430*430	35
12/45	1	50	1	890*590*460	55
22/83	2	50	1	1650*590*460	80
30/114	1	50	2	1120*1090*460	100
45/170	2	50	2	1650*1090*460	135
60/227	2	50	2	1650*860*860	165
90/340	2	50	2	1650*1090*860	190
110/410	2	50	2	1650*1500*860	270



12 GALLONS
1 DOOR

22 GALLONS
1 DOOR

30 GALLONS (2 DOOR)

45 GALLONS (2 DOOR)



Corrosive Storage Cabinet V-CSB-C

A corrosive storage cabinet is a cabinet used for storing containers of chemical substances with corrosive properties. Corrosive cabinets are used when the amount of corrosive substances present in a workplace is not large or hazardous enough to require a separate storage building. Label and color-coded chemical storage cabinets makes it apparently visible for site manager or operators to identify.

Features :

- Constructed of sturdy 18-gauge (1mm) CRS steel, with 1-1/2" (38-mm) of insulating air space for fire resistance
- Fully Welded, non-Riveted Construction holds Squareness for Long Life and offers greater Protection in a Fire.
- Galvanized steel shelves direct spills to back and bottom of a leak-proof 51mm sump.
- Cabinet is finished on Blue Permanent and Corrosion-resistant Paints.
- Highly Secure Lock with Dual Protection(Padlock and Key Lock) makes Storage Safer.
- Dual Vents with Built-in Flash Arresters Strategically placed at Bottom and Opposite Top.
- 5cm Leakproof Containment Sump holds Leaks and meets US EPA Requirement.
- Label makes it Apparently Visible for Site Manager or Operators to identify.
- Continuous Piano Hinge provides better Open-close Smooth Operation, ensuring Endurance and Reliability.

Specification:

Capacity (gallon/liter)	Adjustable shelves	Shelf capacity (kg)	No. of doors	Outside dimension (H*W*D mm)	Weight
4/15	1	50	1	560*430*430	35
12/45	1	50	1	890*590*460	55
22/83	2	50	1	1650*590*460	80
30/114	1	50	2	1120*1090*460	100
45/170	2	50	2	1650*1090*460	135
60/227	2	50	2	1650*860*860	165
90/340	2	50	2	1650*1090*860	190
110/410	2	50	2	1650*1500*860	270

12 GALLONS
1 DOOR22 GALLONS
1 DOOR

30 GALLONS (2 DOOR)

45 GALLONS (2 DOOR)



Galvanized shelves



Optional Parts

PP shelf and tray



Air vent



3

ValueTech

Cabinet Parts



Galvanized shelves are suitable for flammable cabinet



Highly Secure Lock with Dual Protection



Adjustable shelf

Combustible Storage Cabinet V-CSR-C

Combustible cabinets for storing paintings, oil and other combustible liquids. Red safety storage cabinet used to store high flash point > 37.8 Deg. liquids Label and color-coded chemical storage cabinets makes it apparently visible for site manager or operators to identify.



12 Gallons
1 DOOR

30 Gallons
2 DOOR

22 Gallons
1 DOOR

45 Gallons
2 DOOR

Features :

- Constructed of sturdy 18-gauge (1mm) CRS steel, with 1-1/2" (38-mm) of insulating air space for fire resistance
- Fully Welded, non-Riveted Construction holds Squareness for Long Life and offers greater Protection in a Fire.
- Galvanized steel shelves direct spills to back and bottom of a leak-proof 51mm sump.
- Cabinet is finished on RED Permanent and Corrosion-resistant Paints.
- Highly Secure Lock with Dual Protection (Padlock and Key Lock) makes Storage Safer.
- Dual Vents with Built-in Flash Arresters Strategically placed at Bottom and Opposite Top.
- 5cm Leakproof Containment Sump holds Leaks and meets US EPA Requirement.
- Label makes it Apparently Visible for Site Manager or Operators to identify.
- Continuous Piano Hinge provides better Open-close Smooth Operation, ensuring Endurance and Reliability.

Specification:

Capacity (gallon/liter)	Adjustable shelves	Shelf capacity (kg)	No. of doors	Outside dimension (H*W*D mm)	Weight
4/15	1	50	1	560*430*430	35
12/45	1	50	1	890*590*460	55
22/83	2	50	1	1650*590*460	80
30/114	1	50	2	1120*1090*460	100
45/170	2	50	2	1650*1090*460	135
60/227	2	50	2	1650*860*860	165
90/340	2	50	2	1650*1090*860	190
110/410	2	50	2	1650*1500*860	270

PP Acid and Corrosive Storage Cabinet V-PCS-C

PP (Polypropylene) Acid Cabinet is the best solution to store strong acid and corrosive substance, for example, sulphuric acid, hydro- chloric acid, nitric acid, sodium hydroxide, potassium hydroxide etc.) Store your most corrosive chemicals with no fear of rust or corrosion of your storage cabinet.



Features :

- Internationally recognized PP boards (polypropylene) are used to form the cabinet by seamless welding engineering.
- Corrosion proof
- Equipped with leakage-proof adjustable shelves, which could be detached out to be cleaned.
- To improve operational safety, padlock could be used to provide extra protection.
- Used to store strong corrosive chemicals, such as sulfuric acid, nitric acid, acetic acid etc. to protect cabinet operator and people around.
- Clear labels to indicate corrosive stored inside

Specification:

Capacity (gallon/liter)	Adjustable shelves	Shelf capacity (kg)	No. of doors	Outside dimension (H*W*D mm)	Weight (kg)
4/15	1	50	1	560*430*430	11
12/45	1	50	1	890*590*460	25
22/83	2	50	1	1650*590*460	40
30/114	1	50	2	1120*1090*460	52
45/170	2	50	2	1650*1090*460	75
60/227	2	50	2	1650*860*860	82
90/340	2	50	2	1650*1090*860	90

4

ValueTech

Cabinet Parts



Optional Parts

PP shelf and tray



Adjustable PP shelf



Inner vent hole



PP Hinge



PP door handle

5

PP Acid and Corrosive Medical Cabinet V-SC



PP (Polypropylene) acid and corrosive medical cabinet is the best solution to store strong acid and corrosive substance, for example, sulphuric acid, hydro- chloric acid, nitric acid, sodium hydroxide, potassium hydroxide etc.) Store your most corrosive chemicals with no fear of rust or corrosion of your storage cabinet.



2 DOORS / 2 GLASS

4 DOORS / 4 GLASS

4 DOORS / 2 GLASS

Features :

- Internationally recognized PP boards (polypropylene) are used to form the cabinet by seamless welding engineering.
- Corrosion proof
- Equipped with leakage-proof adjustable shelves, which could be detached out to be cleaned.
- To improve operational safety, padlock could be used to provide extra protection.
- Used to store strong corrosive chemicals, such as sulfuric acid, nitric acid, acetic acid etc. to protect cabinet operator and people around.

Specification:

Model	No. of doors	No. of glass	Adjustable shelves	Shelf capacity (kg)	Outside dimension (H*W*D mm)	Weight
V-SC-01P-20	2	0	3	50	1800*900*450	85
V-SC-02P-22	2	2	3	50	1800*900*450	85
V-SC-03P-40	4	0	2	50	1800*900*450	85
V-SC-04P-42	4	2	2	50	1800*900*450	85
V-SC-05P-44	4	4	2	50	1800*900*450	85



PP shelf and tray

PP Acid and Corrosive Cabinet with Ventilator V-SC10P-F

Features :

- High quality PP boards (polypropylene) are used to form the cabinet by seamless welding engineering
- With activate carbon filter
- Equipped with leakage-proof adjustable shelves
- To improve operational safety, padlock could be used to provide extra protection
- With aspiration and filtration for storage of chemicals, acids and bases
- Two fan types to choose (Installed Internal or External)
- Suggest to change the filter every 3months or base on actual usage
- External dimensions Width x Depth x Height: 600 x 500 x1010 mm



V-SC10P-F

Cabinet Parts



PP shelf and tray



Optional fan:
External or Internal fan

10

ValueTech

FIRE FIGHTING CABINET

The safety cabinets for PPE and fire-fighting equipment are red-painted cabinets with the special, easy to break acrylic or glass insert.

SPECIFICATION :

- Model: V-FFC
- Colour: Red
- Material: 1 mm nominal thickness cold steel
- Window : Glass or acrylic
- Door catch: Stainless steel lever handle with 2 way locking bars
- Cloth hanging bar 1 pc
- Adjustable shelves 2 pcs
- Seal: EPDM seal
- Dimension H*W*D mm : 1828*915*457
- Weight : 46 kgs

