

HAZARD CONTROL EMERGENGY RESPONSE

WORKING TO MAKE A DIFFERENT





Content:

Emergency Eyewash & Shower

page 02-16

Spill Response Absorbent

page 17-22

Spill Containment PE Pallet

page 23 - 26

Chemical Storage Cabinet

page 27 - 32

Personal Protective Equipment Cabinet

page 33 - 34

Arc Flash & Dielectric Protection

page 35 - 37

Customized Safety Signs

page 38

02 - 16

Emergency Eyewash & Shower

- WALL MOUNTED EMERGENCY EYEWASH
- FLOOR MOUNTED EMERGENCY EYEWASH
- FLOOR MOUNTED EMERGENCY EYEWASH & SHOWER
- FLOOR MOUNTED FULLY STAINLESS STEEL EMERGENCY EYEWASH & SHOWER
- EMERGENCY SHOWER UNIT
- PORTABLE EMERGENCY EYEWASH SPRAYER
- LABORATORY EYEWASH UNIT & PARTS

23 - 26

Spill Containment PE Pallet

- . BENCH TOP SPILL TRAY
- SINGLE DRUM CONTAIMENT PALLET
- 2 / 4 DRUMS CONTAIMENT PALLET

27 - 32

Chemical Storage Cabinet

- FLAMMABLE STORAGE CABINET
- CORROSIVE STORAGE CABINET
- COMBUSTIBLE STORAGE CABINET
- PP ACID AND CORROSIVE STORAGE CABINET

33 - 34

Personal Protective Equipment Cabinet

• FIRE FIGTHING EQUIPEMENT CABINET

38

Customized Safety Signs

SAFETY SIGNS

35 - 37

Arc Flash &

• ARC FLASH PROTECTION KIT

RUBBER INSULATING GLOVE

ARC FLASH VISOR

LEATHER PROTECTOR
RUBBER INSULATING BOOT
INSULATING RUBBER BLANKET

RESCUE HOOK

Dielectric Protection

17 - 22

Spill Response Absorbent

- OIL ABSORBENTS
- UNIVERSAL ABSORBENTS • CHEMICAL ABSORBENTS
- SPILL KITS 20 L
- SPILL KITS 20 L
 SPILL KITS 120 L



EMERGENCY EYEWASH SHOWER STATION



Emergency eyewash and shower station provides a quick and easy solution for rinsing eyes and skin in the event of chemical exposure or accidents. This station is designed for easy access and quick activation, featuring a durable construction for long-lasting use. Eyewash and shower stations are essential in laboratories, manufacturing plants, healthcare facilities and warehouse where employees work with corrosive chemicals or other hazardous materials. In case of accidental exposure, immediate rinsing is crucial to prevent serious injuries.



ANSI Compliance Requirements



Location Of Equipment

The ANSI standard states that all flushing equipment must be located in areas that are accessible within 10 seconds (roughly 55 feet). This is commonly referred to in the industry as the 10 second rule. Best practices are to use a stop watch from your hazardous areas and determine if you have the proper flushing fluid located within 10 seconds. Keep in mind that an injured worker may need additional time to reach the flushing stations, as the severity of their injury will dictate. In the presence of highly corrosive chemicals, consideration should be given to install the flushing equipment much closer to the hazard



Obstructions

The safety showers and eyewash stations must be located on the same level as the hazard and the path of travel shall be free from obstructions. If your facility contains a hazardous area that is located on a different level, door, or platform than your current flushing stations, you must install equipment on every level that contains a hazard. Items such as trash cans, pallet jacks, boxes, raw materials, or any other stored items must not block access to the flushing stations.



Identification

Eyewash and drench shower stations must be installed in a well-lit area and identified with a highly visible safety sign.



Supply Lines

All water supply lines must be provided to meet the ANSI minimum flow requirements at 30-90 PSI. The recommended incoming pipe sizes are as follows:

- 1/2" (1.27 cm) IPS for eyewash stations
- 1" (2.54 cm) IPS for drench showers



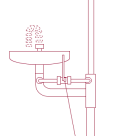
Shut Off Valves

If shut off valves are installed on the supply line for maintenance purposes, provisions must be in place to prevent unauthorized shut-off. Lockout Tagout devices are the most common method to secure shut off valves, only maintenance personnel should be authorized to unlock the valve.



Water Temperature & Tepid Water

Delivering tepid water is a crucial but often overlooked component of providing compliant eyewash and drench shower flushing stations. The previously updated ANSI Z358.1-2009 emergency eyewash and shower equipment standard includes the strictest language to date for the delivery of tepid water. ANSI defines "tepid water" as "A flushing fluid temperature conducive to promoting a minimum 15 minute irrigation period. A suitable range is 16-38°C (60-100°F)." Recent data compiled from end user customers and regulatory authorities has indicated that tepid water is becoming an increased focus during eyewash/shower facility inspections, especially at healthcare facilities.



Training

All employees who may be exposed to hazardous, particulate, or corrosive materials shall be instructed on the proper operation of eyewash & drench shower equipment. In addition, all employees must be made aware of the locations of flushing stations.



Maintenance & Testing

Proper maintenance and weekly testing is necessary to ensure that emergency drench showers and eyewash stations are functioning safely and properly. Weekly testing helps clear the supply lines of sediment and bacteria build-up that is caused from stagnant water. The ANSI standard states that plumbed flushing equipment, "shall be activated weekly for a period long enough to verify operation and ensure that flushing fluid is available." Furthermore, the ANSI Z358.1 standard also requires portable and self-contained equipment "be visually checked to determine if flushing fluid needs to be changed or supplemented.



Innovative Emergency Eyewash Sprayer and Shower Head

Solution for low water presssure

NEW

Booster Shower Head SH-B25

This newly developed emergency shower head features an advanced design that can optimizes water flow and complies with ANSI-required water shower patterns even in situations where incoming water pressure is less than 2 bar. This can be a good solution for location with low water pressure without add on water pressure pump.





Standard Shower Head (0.5 bar incoming water pressure)



SH-B25 Booster Shower Head (0.5 bar incoming water pressure)

- ► Increase water volume
- ► Consistently water flow
- ► Apply for low water pressure
- ► Achieved ANSI-required shower pattern



Adjustable screw for water flow

Flow Regulator Eye Sprayer Head **VAL-EWS**

This adjustable-flow emergency eye sprayer head features an advanced design that can be calibrated to consistently deliver over 1.5 liters per minute, even in situations where the incoming water pressure is below the standard requirement of 2 bar



EMERGENCY RESPONSE

WALL MOUNTED EMERGENCY EYEWASH

Eyewash stations are designed to flush the eye and face area only. Emergency eye wash is used to drench or flush the eyes with water when dust, irritants, or chemicals enter the eye. Wall mounted Eyewash station easier to install in locations where workers are handling injurious corrosive or caustic chemicals. It must be accessible within 10-seconds of hazard, approximately 55-feet.



Wall Mounted ABS Eyewash

VAL-EYE-WA

- Pipe & Fittings: Stainless steel 201 with chemical resistant yellow color coating
- Eyewash Bowl: 250mm ABS
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Eye Spray with anti dust cap & flow regulator
- Hand push board: ABS
- Ball Valve: 1/2" eye wash ball valve with push board.
- Water Inlet: ½"
 Water Outlet:1"
- Water pressure : 0.2Mpa 0.6Mpa

Accessories









HAND PUSH BOARD



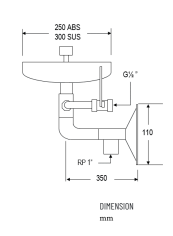
FYFWASH SPRAY HFAD

Wall Mounted Stainless Steel Eyewash



VAI-FYF-WS

- Pipe & Fittings: Stainless steel SS201 with chemical resistant yellow colour coating
- Eyewash Bowl: 300mm stainless steel SS304
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Eye Spray with anti dust cap & flow regulator
- Hand push board: ABS
- Ball Valve: 1/2" eye wash ball valve with push board.
- Water Inlet: G ½"
 Waste Outlet: RP 1"
- Water pressure : 0.2Mpa 0.6Mpa



FLOOR MOUNTED EMERGENCY EYEWASH

Emergency eye wash is used to drench or flush the eyes with water when dust, irritants, or chemicals enter the eye. Eyewash stations are designed to flush the eye and face area only. Eyewash station required in locations where workers are handling injurious corrosive or caustic chemicals. It must be accessible within 10-seconds of hazard, approximately 55-feet.



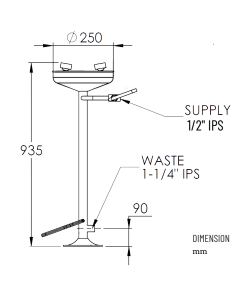
EMERGENCY RESPONSE

Floor Mounted ABS Emergency Eyewash VAL-EYE- A

- Pipe & Fittings: 42mm Stainless steel SS201 with chemical resistant red color coating
- Eyewash Bowl: 250mm ABS
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Adjustable water flow eye sprayer
- Eye Spray with anti dust cap
- Foot Pedal: Stainless steel pedal with epoxy powder coated.
- Hand push board : ABS
- Ball Valve: RP 1/2" eye wash ball valve with push board.
- Water Inlet: RP ½"Water Outlet: RP1"
- Water pressure : 0.2Mpa 0.6Mpa
- ANSI Z358.1 SIRIM TESTED



Pipe Material	42mm Stainless steel SS201	
Body Coating	Chemical resistant red color coating	
Ball Valve	1/2" BSP eye wash ball valve with push board	
Eye Bowl	250mm ABS	
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator	
Hand Push Board	ABS	
Foot Pedal	Stainless steel with epoxy powder coated	
Water Inlet	1/2"	
Water Outlet	1"	





EMERGENCY RESPONSE

Floor Mounted Stainless Steel Emergency Eyewash

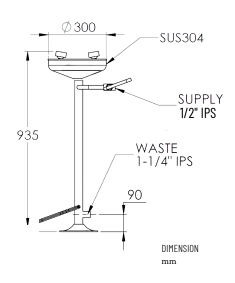


VAL-EYE-S

- Pipe & Fittings: 42mm Stainless steel SS201 with chemical resistant red color coating
- Eyewash Bowl: 300mm SS304 stainless steel
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Eye Spray with anti dust cap & flow regulator
- Foot Pedal: Stainless steel pedal with epoxy powder coated.
- Hand push board: ABS
- Ball Valve: RP 1/2" eye wash ball valve with push board.
- Water Inlet: RP ½"
 Water Outlet: RP1"
- Water pressure: 0.2Mpa 0.6Mpa
- ANSI Z358.1 SIRIM TESTED

FEATURES

Pipe Material	42mm Stainless steel SS201	
Body Coating	Chemical resistant red color coating	
Ball Valve	1/2" BSP eye wash ball valve with push board	
Eye Bowl	300mm stainless steel SS304	
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator	
Hand Push Board	ABS	
Foot Pedal	Stainless steel with epoxy powder coated	
Water Inlet	1/2"	
Water Outlet	1"	



Accessories

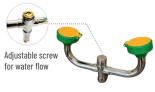












Floor Mounted ABS Combination Eyewash & Shower



EMERGENCY RESPONSE

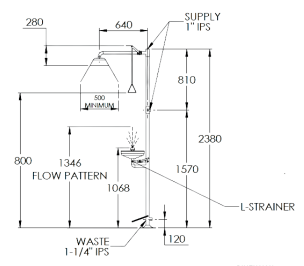
VAL-SE-S201-V2-AA

FEATURES

- Pipe & Fittings: 42mm Stainless steel SS304 with chemical resistant red color coating
- Shower Bowl : 250mm ABS
- Eyewash Bowl: 250mm ABS
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Adjustable water flow eye sprayer
- Foot Pedal: Stainless steel pedal with epoxy powder coated.
- Hand push board: ABS
- Eyewash Ball Valve: 1/2" ball valve with push board.
- Shower Ball Valve: 1" ball valve with pull bar
- Water Inlet: RP 1"
- Waste Outlet: RP 1-1/4"
- Water pressure: 0.2Mpa 0.6Mpa
- Complied with ANSI Z358.1 standard & SIRIM TESTED

Pipe Material	42mm Stainless steel SS304
Body Coating	Chemical resistant red color coating
Shower Bowl	250mm ABS
Eye Bowl	250mm ABS
Eyewash Ball Valve	1/2" BSP eye wash ball valve with push board
Shower Head Ball Valve	Stainless steel 1" BSP shower ball valve with pull rod
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator
Hand Push Board	ABS
Foot Pedal	Stainless steel with epoxy powder coated
Water Inlet	1"
Water Outlet	11/4"
Dimension (W*H)	640 * 2380mm





DIMENSION mm



EMERGENCY RESPONSE

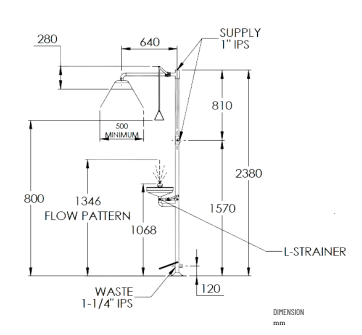
Floor Mounted Stainless Steel Combination Eyewash & Shower

VAL-SE-S201-V2-SS

- Pipe & Fittings: 42mm Stainless steel SS304 with chemical resistant red color coating
- Shower Head: 250mm SS304 stainless steel
- Eyewash Bowl: 300mm SS304 stainless steel
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Adjustable water flow eye sprayer
- Foot Pedal: Stainless steel pedal with epoxy powder coated.
- Hand push board: ABS
- Eyewash Ball Valve: 1/2" ball valve with push board.
- Shower Ball Valve: 1" ball valve with pull bar
- Water Inlet: RP 1"
- Waste Outlet: RP 1-1/4"
- Water pressure: 0.2Mpa 0.6Mpa
- Complied with ANSI Z358.1 standard & SIRIM TESTED



Pipe Material	42mm Stainless steel SS304		
Body Coating	Chemical resistant red color coating		
Shower Head	250mm stainless steel SS304		
Eye Bowl	300mm stainless steel SS304		
Eyewash Ball Valve	1/2" BSP eye wash ball valve with push board		
Shower Head Ball Valve	Stainless steel 1" BSP shower ball valve with pull rod		
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator		
Hand Push Board	ABS		
Foot Pedal	Stainless steel with epoxy powder coated		
Water Inlet	1"		
Water Outlet	11/4"		
Dimension (W*H)	640 * 2380mm		



Floor Mounted SS304 Stainless Steel Emergency Eyewash & Shower



EMERGENCY RESPONSE

VAL-SE-S201-V2-FS

- Pipe & Fittings: 42mm stainless steel SS304
- Shower Head: 250mm SS304 stainless steel
- Eyewash Bowl: 300mm SS304 stainless steel
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance
- Adjustable water flow eye sprayer
- Foot Pedal : Stainless steel pedal
- Eyewash Ball Valve: 1/2" ball valve with push board.
- Shower Ball Valve: 1" ball valve with pull bar
- Water Inlet: RP 1"
- Waste Outlet: RP 1-1/4"
- Water pressure : 0.2Mpa 0.6Mpa
- Complied with ANSI Z358.1 standard & SIRIM TESTED



Pipe Material	42mm Stainless steel SS304	
Shower Head	250mm stainless steel SS304	
Eye Bowl	300mm stainless steel SS304	
Eyewash Ball Valve	1/2" BSP eye wash ball valve with push board	
Shower Head Ball Valve	Stainless steel 1" BSP shower ball valve with pull rod	
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator	
Hand Push Board	ABS	
Foot Pedal	Stainless steel with epoxy powder coated	
Water Inlet	1"	
Water Outlet	11/4"	
Dimension (W*H)	640 * 2380mm	



OPTION: WITH CURTAIN

Booster Shower Head Floor Mounted Combination Eyewash & Shower

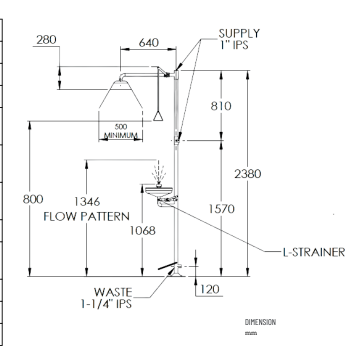
VAL-SE-S201-V2-BSH

This newly developed emergency shower head features an advanced design that can optimizes water flow and complies with ANSI-required water shower patterns even in situations where incoming water pressure is less than 2 bar. This can be a good solution for location with low water pressure without add on water pressure pump.

- Pipe & Fittings : 42mm Stainless steel SS304 with chemical resistant red color coating
- Shower Head: 250mm SS304 stainless steel with booster nozzle
- Eyewash Bowl: 300mm SS304 stainless steel
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance.
- Adjustable water flow eye sprayer
- Foot Pedal: Stainless steel pedal with epoxy powder coated.
- Hand push board: ABS
- Eyewash Ball Valve: 1/2" ball valve with push board.
- Shower Ball Valve: 1 " ball valve with pull bar
- Water Inlet: RP 1"Waste Outlet: RP 1-1/4"
- Water pressure : 0.2Mpa 0.6Mpa
- Complied with ANSI Z358.1 standard & SIRIM TESTED



Pipe Material	42mm Stainless steel SS304		
Body Coating	Chemical resistant red color coating		
Shower Head	250mm stainless steel SS304		
Eye Bowl	300mm stainless steel SS304		
Eyewash Ball Valve	1/2" BSP eye wash ball valve with push board		
Shower Head Ball Valve	Stainless steel 1" BSP shower ball valve with pull rod		
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator		
Hand Push Board	ABS		
Foot Pedal	Stainless steel with epoxy powder coated		
Water Inlet	1"		
Water Outlet	11/4"		
Dimension (W*H)	640 * 2380mm		





EMERGENCY RESPONSE

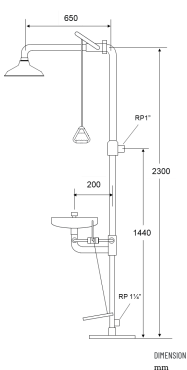
Floor Mounted SS316 Stainless Steel Emergency Eyewash & Shower

VAL-SE-S316

- Pipe & Fittings: 42mm stainless steel SS316
- Shower Head: 250mm SS316 stainless steel
- Eyewash Bowl: 300mm SS316 stainless steel
- Eye spray head: Chemical resistant PP, built-in with stainless steel filter for impurity clearance
- Adjustable water flow eye sprayer
- Foot Pedal : Stainless steel pedal
- Eyewash Ball Valve: 1/2" ball valve with push board.
- Shower Ball Valve: 1 " ball valve with pull bar
- Water Inlet: RP 1"
- Waste Outlet: RP 1-1/4"
- Water pressure : 0.2Mpa 0.6Mpa
- Complied with ANSI Z358.1 standard



Pipe Material	42mm Stainless steel SS316
Shower Head	250mm stainless steel SS316
Eye Bowl	300mm stainless steel SS316
Eyewash Ball Valve	1/2" BSP eye wash ball valve with push board
Shower Head Ball Valve	Stainless steel 1" BSP shower ball valve with pull rod
Eye Sprayer	Anti dust cap PP sprayer head with filter and water flow regulator
Hand Push Board	ABS
Foot Pedal	Stainless steel with epoxy powder coated
Water Inlet	1"
Water Outlet	11/4"
Dimension (W*H)	640 * 2300mm





Emergency Shower Unit

EMERGENCY RESPONSE

Wall Mounted Emergency Stainless Steel Shower

VAL-SH-S

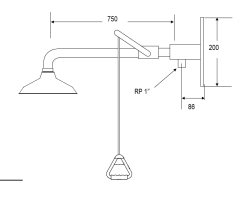
Pipe & Fittings: 32mm stainless steel SS304Shower Head: ABS or SS304 stainless steel

• 1" Ball Valve with pull bar

• Water Inlet: RP1"

• Water pressure : 0.2Mpa – 0.6Mpa







Ceiling Mounted Emergency Shower

VAL-SHC

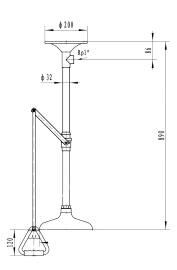
 Pipe & Fittings: 32mm stainless steel SS304

• Shower Head: ABS or SS304 stainless steel

• 1" Ball Valve with pull bar

• Water Inlet: RP1"

• Water pressure: 0.2Mpa – 0.6Mpa





EMERGENCY RESPONSE

Portable Gravity Eyewash Station

Portable eyewash stations are filled with clean tap water. This product can be used in field of Petroleum, Chemical, Laboratory, Medical Treatment etc. and flushing the chemistry liquid sputtered eye and face rapidly, so reduce the level of injury to the minimum. Located near happen accident place, see easily and usage conveniently. Can install on wall or use with go-cart

30 Liters Portable Gravity Eyewash Station

VAL-PE8

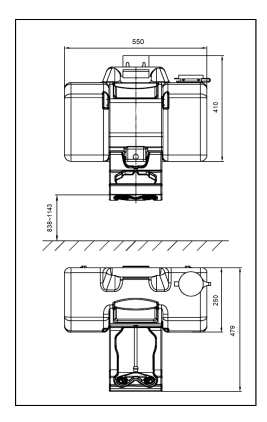
8 Gallons / 30 Liters

- Material: High density polyester, pro-environment and safety
- Capacity: The maximum reserve is 30L(8 gallon), workable is 28L availably, ensure flushing for 15 minutes
- Wide water injection hole with dust cover
- Color: green
- Wall mounted bracket for installation
- Water flow: Due to change diameter on the water hole, so more bonhomie and rich , water yield is not lower than 1.5L/minute
- Complied with Rohs







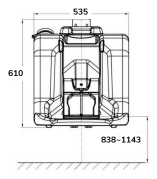


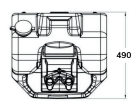
60 Liters Portable Gravity Eyewash Station



EMERGENCY RESPONSE







VAL-PE16 16 Gallons / 60 Liters

- Material: High density polyester, proenvironment and safety
- Capacity: The maximum reserve is 60L(16 gallon), workable is 40L available, ensure flushing for 15 minute
- Wide water injection hole with dust cover
- Color: green
- Wall mounted bracket for installation
- Water flow: Due to change diameter on the water hole, so more bonhomie and enrich, water yield is not lower than 1.5L/minute
- Complied with Rohs

60 Liters Portable Mobile Eyewash Station

VAL-PE16MC

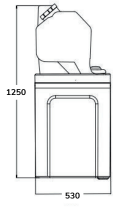
16 Gallons / 60 Liters

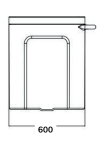
- Material: High density polyester, pro-environment and safety
- Capacity: The maximum reserve is 60L(16 gallon), workable is 40L available, ensure flushing for 15 minute
- Wide water injection hole with dust cover
- · Color: green
- Water flow: Due to change diameter on the water hole, so more bonhomie and enrich, water yield is not lower than 1.5L/minute
- Waste Cart size: 600L*530W*740H mm
- Provides transportation and waste collection
- Drain valve at the bottom of the cart
- 4 castor wheels can be moved according to the site
- · Complied with Rohs













EMERGENCY RESPONSE

Laboratory Bench Mounted Eyewash Units & Parts



Bench Mounted Eyewash Station

Bench mounted eyewash station can be mounted to the countertop or attached to a laboratory sink. The eyewash station has twin spray heads so both eyes can be flushed with a soft flow of water at the same time. The spray heads have filters to protect users from particles in the water. Can be easily activated by a ABS push board.



Bench Mounted Eyewash Sprayer

- Body Material: Brass with high gloss galvanization powder coating, resistant to chemicals, UV and temperature
- Sprayer head with dust cover
- Switch: Trigger on and off
- None-return valve, auto shut off
- Hose: Length 1.5m PVC with stainless steel mesh
- Max. Working pressure: 7.0 Bar







Hose and fittings



Trigger on and off

Laboratory Faucets & Parts

ONE WAY FAUCET

- Desktop single PP nozzles faucet
- Body : Brass with gloss epoxy coating
- Handle & nozzle material: PP
- Corrosive & heat resistant, anti-UV
- Water pressure: 0.8-1.0Mpa
- Lightweight and durable
- Connection : G1/2"



SINGLE WAY HOT/COLD MIXING FAUCET

- Desktop single PP nozzles faucet
- Body: Brass with gloss epoxy coating
- Handle & nozzle material: PP
- Corrosive & heat resistant, anti-UV
- Lightweight and durable
- Connection: M32 X 1.5



V-MX-WF

THREE WAYS FAUCET

- Desktop triple PP nozzles faucet
- Body: Brass with gloss epoxy coating
- Handle & nozzle material: PP
- Corrosive & heat resistant, anti-UV
- Water pressure : 0.8-1.0Mpa
- Lightweight and durable
- Connection: G1/2"





- Material: PP
- Type: single Faced
- Holders: 27 & 52
- Tray hole for water drainage
- Detachable peg
- Panel mounted / deck mounted
- Color: Grey



V-PEG27 / V-PEG52

ESPONSE

SPILL RESPONSE ABSORBENT





In any workplace, health and safety should be taken very seriously and aspect of this is what to do, should be there be a spillage. Wheteher it be a spillage of oil, petrol, chemical or any liquids, it is vitally important that you act quickly to get the spill under control and maintain a high level of safety for everyone in the vicinity.

WHAT TO ABSORB:



Oil absorbents are designed to absorb oil-based liquids, including motor oil, hydraulic oil, gasoline, diesel, and other petroleum-based products.



Chemical absorbents are specifically designed to absorb and neutralize hazardous chemical spills, such as acids, bases, solvents, and other aggressive liquids.

Universal Absorbent

Universal absorbents are versatile and can be used for a wide range of liquids, including water, oil, and chemicals. They are suitable for general purpose spill cleanup where the type of liquid is unknown or a variety of liquids are present.

WHERE DO SPILL OCCUR?



Workshops / Waste Disposal Laboratories Areas

TYPES OF ABSORBENTS:

Spill pillows, socks, and pads are all types of spill containment and absorbent products used for managing and cleaning up spills, they each have distinct characteristics and applications:



Pads

Absorbent pads are made of polypropylene. They are designed to absorb liquids quickly and efficiently. Absorbent pads are versatile and can be used for cleaning up spills on surfaces, covering larger areas, or laying underneath equipment to catch drips and leaks.



Socks

Socks (also known as booms) are tubular containment devices filled with absorbent materials like polypropylene. They are commonly used to encircle and contain spills, creating a barrier to prevent the spread of liquids. Socks are ideal for placing around machinery, drums, or spill-prone areas to contain leaks and drips.



Pillows

Spill pillows are absorbent pads enclosed in a fabric cover, designed to contain and absorb liquids. They are typically used for smaller spills and leaks in tight spaces or under equipment where traditional absorbents may not fit. Spill pillows are effective for absorbing and containing oils, coolants, solvents, and water.







SAFE-D-LOCK

EMERGENCY RESPONSE

RoHS



OIL ABSORBENT

Oil absorbent is designed to efficiently absorb oil based liquids and repelling water, making cleanup a breeze. Ideal for industrial, commercial, warehouse or marine use, this absorbent is a must have for any situation involving oil spills, to ensure a clean and safe environment in the face of oil spill emergencies.

Oil Absorbent Pad

Oil absorbent pad are used to absorb oil on the ground and on water. Ideal for wiping, absorb leak or catching drips $\land \\$





Absorbs -

- Hydraulic oil
- Motor oil
- Brake fluid
- · Cooking oil
- Diesel
- Gasoline
- Turpentine
- Lubricants
- Oil-based paints and solvents
- petroleum-based fluids



Oil only



Repel water

Model	Size	Weight/Carton	Absorbency	Quantity
SDL-OP03	40cm * 50cm	4kgs	± 60 liters/carton	100pcs/carton

Oil Absorbent Sock

Absorbent socks are flexible tubes used to contain oily spills and clean-up spilled fluids. Socks are widely used in industrial applications and absorb oil-based liquids that spilled in a river, lake or ocean.



Model	Size	Weight/Carton	Absorbency	Quantity
SDL-OS12	7.6cm * 1.2m	2.4kgs	± 60 liters/carton	8pcs/carton
SDL-OS36	7.6cm * 3.6m	3.6kgs	± 90 liters/carton	5pcs/carton

Oil Absorbent Pillow

Absorbent pillows are for heavy-duty spill containment. They absorb more fluid than an absorbent pad can, and they also fit well into tight spaces, such as a fluid reservoir, waste trough, or hard to access area of machinery.



Model	Size	Weight/Carton	Absorbency	Quantity
SDL-OC25	20cm * 25cm	4kgs	± 70 liters/carton	24pcs/carton
SDL-OC50	40cm * 50cm	2.8kgs	± 60 liters/carton	6pcs/carton

UNIVERSAL ABSORBENT

Universal spill absorbent is a reliable solution for quick and efficient cleanup of a wide range of spills. Whether dealing with oil, water, chemicals, or other liquids, this absorbent is up to the task. With its fastacting and high-absorption capabilities, this product ensures that spills are contained and cleaned up swiftly, helping to maintain a clean and safe environment.



EMERGENCY RESPONSE



RoHS



Universal Absorbent Pad

Universal absorbent pads are an all-purpose clean-up product for oils, coolants, solvents and water-based fluids anywhere in your facility. They can be used around machinery, under leaky pipes, in messy traffic areas or for general maintenance Δ .

(0)
FAST ABSORPTIO

Model	Size	Weight/Carton	Absorbency	Quantity
SDL-UP03	40cm * 50cm	4kgs	± 60 liters/carton	100pcs/carton

Universal Absorbent Sock

Universal absorbent socks are for oils, coolants, solvents and water. These universal absorbent socks are easy to mold and shape around leaky equipment and machinery to keeps leaks and spills from spreading. Lay down absorbent socks as dams, to soak up liquid.

Model	Size	Weight/Carton	Absorbency	Quantity
SDL-US12	7.6cm * 1.2m	2.4kgs	± 60 liters/carton	8pcs/carton
SDL-US36	7.6cm * 3.6m	3.6kgs	± 90 liters/carton	5pcs/carton



Universal Absorbent Pillow

Universal absorbent pillows are designed to help clean up oils, coolants, solvents and water-based fluids throughout your facility. Perfect for use in tight spaces, under valves or machinery lifted off the floor.

Model	Size	Weight/Carton	Absorbency	Quantity
SDL-UC25	20cm * 25cm	4kgs	± 70 liters/carton	24pcs/carton
SDL-UC50	40cm * 50cm	2.8kgs	± 60 liters/carton	6pcs/carton

Absorbs -

- Coolants
- Non-aggressive chemical
- Solvents
- Gasoline
- Kerosene
- Vegetable oil
- Latex paint

Application -



Drip



Wiping



EMERGENCY RESPONSE



Absorbs -

- Acids bases
- Citric acid
- Solvent
- Clorine
- Sodium hydroxide
- Sodium Hypochlorite
- Hydrofluoric acid
- Caustic liquid
- Aggressive chemicals

Application -



Contain Spills



Wipping

CHEMICAL ABSORBENT

chemical spill absorbent, meticulously designed to handle hazardous chemical spills with precision and efficiency. For industrial, laboratory, or any chemical-handling facility, this absorbent is an essential tool for ensuring a secure and compliant working space in the face of chemical emergencies.

Chemical Absorbent Pad

Chemical absorbents pads are an ideal spill response for chemicals like: citric acid, hydrofluoric acid, sodium hydroxide and many other chemicals



Model	Size	Weight/Carton	Absorbency	Quantity
SDL-CP03	40cm * 50cm	4kgs	± 60 liters/carton	100pcs/carton

Chemical Absorbent Sock

Chemical socks are for larger spills or for creating barriers to contain a spillage. These socks can be used on a wide range of chemicals, including hydrofluoric acid. For the containment and absorption of hazardous and unknown liquids.



Model	Size	Weight/Carton	Absorbency	Quantity
SDL-CS12	7.6cm * 1.2m	2.4kgs	± 60 liters/carton	8pcs/carton
SDL-CS36	7.6cm * 3.6m	3.6kgs	± 90 liters/carton	5pcs/carton

Chemical Absorbent Pillow

Chemical pillows are designed to absorb large amounts of hazardous and non-hazardous liquids including oil, water, acid, bases and many other fluids.



Model	Size	Weight/Carton	Absorbency	Quantity
SDL-CC25	20cm * 25cm	4kgs	± 70 liters/carton	24pcs/carton
SDL-CC50	40cm * 50cm	2.8kgs	± 60 liters/carton	6pcs/carton

SPILL RESPONSE KIT

Spill response kit is designed to help contain and clean up spills of hazardous materials or liquids. These kits include absorbent materials, gloves, goggles and waste bag for cleanup. Spill response kits must easily accessible for ensuring quick and effective response to spills in order to minimize potential hazards to the environment and human health.





I 20 Liter oil spill kit SDL-0120

- 20L Plastic Pail (1)
- Pads 40*50cm (8)
- Socks 7.6cm* 1.2m (2)
- Pillows 20*25cm (2)
- Disposal Bags & Ties (2)
- Chemical Goggles (1)
- Chemical Glove (1)



20 LITER UNIVERSAL SPILL KIT SDL-U020

- 20L Plastic Pail (1)
- Pads 40*50cm (8)
- Socks 7.6cm* 1.2m (2)
- Pillows 20*25cm (2)
- Disposal Bags & Ties (2)
- Chemical Goggles (1)
- Chemical Glove (1)



3

20 LITER CHEMICAL SPILL KIT SDL-CO20

- 20L Plastic Pail (1)
- Pads 40*50cm (8)
- Socks 7.6cm* 1.2m (2)
- Pillows 20*25cm (2)
- Disposal Bags & Ties (2)
- Chemical Goggles (1)
- Chemical Glove (1)



4

120 LITER OIL SPILL KIT SDL-OL120

- 120L Wheel Bin (1)
- Pads 40*50cm (25)
- Socks 7.6cm* 3.6m (2)
- Pillows 40*50cm (4)
- Disposal Bags & Ties (5)
- Chemical Goggles (1)
- Chemical Glove (1)



5

120 LITER UNIVERSAL SPILL KIT SDL-U120

- 120L Wheel Bin (1)
- Pads 40*50cm (25)
- Socks 7.6cm* 3.6m (2)
- Pillows 40*50cm (4)
- Disposal Bags & Ties (5)
- Chemical Goggles (1)
- Chemical Glove (1)



6

120 LITER CHEMICAL SPILL KIT SDL-C120

- 120L Wheel Bin (1)
- Pads 40*50cm (25)
- Socks 7.6cm* 3.6m (2)
- Pillows 40*50cm (4)
- Disposal Bags & Ties (5)
- Chemical Goggles (1)
- Chemical Glove (1)



SPILL CONTAINMENT PE PALLET

HAZARD CONTROL



To keep the storage environment of oily and chemical drums clean, to effectively prevent and control possible liquid splashes, spills or pollution of spilled liquids.

The PE pallet can hold a lot of spilled fluids, leaked liquid will flow into the platform which helps store and transship oil drums, chemical barrels and other containers you need for spill prevention and control. The unit comes with a hexagonal drain plug that facilitates drainage.

WHY SPILL PALLETS ARE NECCESSARY:

Spill pallets are important and necessary for containing leaks and spills of hazardous materials, Accidental spills of hazardous materials, petroleum products or common chemicals can endanger public health or the environment if they reach waterways. They help in maintaining a clean and safe work environment by ensuring proper storage and handling of potentially dangerous substances





HAZARD

REQUIREMENT FOR SPILL PALLET:

- Capacity: The pallet should be able to hold the volume of liquid that would be released if a drum leaks or spills.
- Material: Drum spill pallets are usually made from high-quality materials such as polyethylene to resist corrosion and chemical damage.
- **Design:** The pallet should have appropriate design features such as sump capacity, grating for drum support, and forklift openings for easy handling.
- Quality: It's important to invest in a high-quality drum spill pallet to ensure durability and longevity.



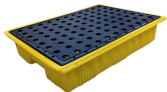


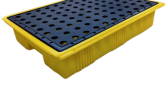
Bench Top Spill Tray

Spill containment tray is a form of secondary containment that prevents hazardous materials splashes and spills from contaminating



EMERGENCY







- · Chemical-resistant polyethylene tray features builtin sump containment to trap leaks and drips while you work
- Translucent sidewalls let you easily inspect fluid level in sump
- · Compact size fits on tabletop or counter; ideal for use in labs
- · Pour spout for easy draining

SPECIFICATION

Model	Load Capacity	Sump Capacity	Outer dimension	Weight
	(kg)	(liter)	(W*D*Hmm)	(kg)
V-SP-BT	100	12	360*495*105	1.4

Single Drum Spill Deck

- High-density polyethylene (HDPE) material, anti-UV, anti-rust, anticorrosion, suitable for most chemicals
- Anti-skid gratings, it will not rupture at full load, and the gratings are removable, easy for rapid treatment of liquid spill.
- Help to keep ground dry, avoid slipping, falling accidents and the environment clean, ensure orderly storage and leakage prevention of oil drums and chemical barrels.
- Using the injection molding process, ensure to have strong durability and firm structure. Thicker side border and central heavy duty structure can firmly carry fully-loaded oil drums, chemical barrels and other storage containers and equipment.
- Prevent and control small spill and drips. Lower profile make chemical barrels closer to the ground and facilitate the loading, accessing and subdividing operations. A hexagonal drain hole helps to drain the liquid and avoid wasting. Most liquids are recyclable.
- With low profile cannot remove by hand pallet truck or forklift.







Drain Outlet



Stackable

SPECIFICATION

Model	No. of drum (200L)	Load Capacity (kg/m2)	Sump Capacity (gallon/liter)	Outer dimension (W*D*Hmm)	Weight (kg)
V-SP1-S	1	400	11/43	670*670*150	5.5



EMERGENCY RESPONSE

2 & 4 Drums Spill Pallet

- High-density polyethylene (HDPE) material, anti-UV, anti-rust, anti-corrosion, suitable for most chemicals
- Anti-skid gratings, it will not rupture at full load, and the gratings are removable, easy for rapid treatment of liquid spill.
- Help to keep ground dry, avoid slipping, falling accidents and the environment clean, ensure orderly storage and leakage prevention of oil drums and chemical barrels.
- Using the injection molding process, ensure to have strong durability and firm structure.
 Thicker side border and central heavy duty structure can firmly carry fully-loaded oil drums, chemical barrels and other storage containers and equipment.
- Prevent and control small spill and drips. Lower profile make chemical barrels closer to the ground and facilitate the loading, accessing and subdividing operations. A hexagonal drain hole helps to drain the liquid and avoid wasting. Most liquids are recyclable.











SPECIFICATION

Model	No. of drum (200L)	Load Capacity kg/m2	Sump Capacity (gallon/liter)	Outer dimension (W*D*Hmm)	Weight (kg)
V-SP2-S	2	1360	21/80	1300*680*150	16
V-SP2-B	2	1360	31/120	1300*680*300	20
V-SP4-S	4	2850	40/150	1300*1300*150	27
V-SP4-B	4	2850	64/240	1300*1300*300	30



CHEMICAL STORAGE CABINET

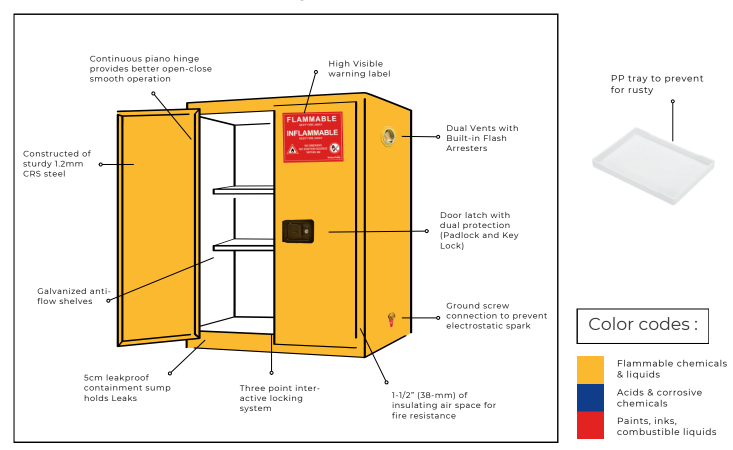




HAZARD CONTROL

Chemical storage cabinet is a robust and designated storage unit designed to safely store hazardous chemicals, solvents, and flammable liquids in a laboratory, industrial facility, or workplace setting. These cabinets are constructed from fire-resistant materials to contain potential spills, prevent accidents, and protect the surrounding environment and personnel from the risks associated with handling hazardous substances.

The structure to meet OSHA requirements:



The Occupational Safety and Health Administration (OSHA) provides regulations for chemical storage to ensure safe handling and to minimize risks associated with the storage of hazardous chemicals. Here are some key requirements according to OSHA standards:

Chemical Segregation :

- Chemicals must be stored according to their hazard classification (e.g., flammables, corrosives, reactives, toxics)
- Incompatible chemicals should be segregated to prevent dangerous reactions.

Labeling and Signage :

- All chemical containers must be properly labeled with the identity of the chemical and appropriate hazard warnings
- Cabinet doors must also be labeled with the type of chemicals stored within.

Ventilation :

• Cabinets storing flammable liquids must be properly ventilated to prevent the accumulation of vapors.

Fire Safety:

 Flammable liquids must be stored in approved safety containers and cabinets.

Cabinet Construction :

Cabinets must be made of fire-resistant materials.
 For example, flammable storage cabinets should be constructed to meet specific fire protection standards.

6 Spill Containment :

- Cabinets should have spill containment features to handle leaks or spills.
- Secondary containment may be required for larger quantities of chemicals.

Accessibility:

- Cabinets should be easily accessible but secure to prevent unauthorized access.
- Emergency equipment like fire extinguishers, eyewash stations, and spill kits should be readily accessible near storage areas.

Information:

 Safety Data Sheets (SDSs) must be available and accessible to employees.



HAZARD CONTROL

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



Cabinet Parts



Galvanized anti-flow shelves are suitable for all storage cabinet





Built-in flame arrester at both side (Inner/Outer)



Ground screw connection to prevent electrostatic spark



Optional : SDS Station

Features:

- This industrial safety cabinet complies with OSAH 29 CER 1910.106 and NFPA CODE 30 standard.
- Complete double layer fire proof sheet steel with 1-1/2" (38mm) of insulation air space for fire resistant
- Constructed of sturdy 1.2mm CRS steel.
- Durable lead-free Yellow epoxy powder-coat finish provides excellent chemical resistance.
- Double vents with flame arrestor on both sides of cabinet.
- Three point non-sparking latching mechanism with dual protection latch (padlock and key lock)
- Continuous piano hinge provides better open-close smooth operation, ensuring endurance and reliability.
- 50mm Leakproof Containment Sump holds Leak and meets OSHA Requirement.
- Unique spill control and leakage galvanized shelves can be easily adjusted between up-down hooking supporter
- Provide with extra PP trays to prevent for rusty and contain the spill
- With grounding screw and wire to avoid explosion caused by static electricity.
- · Professional and standard warning label of high visibility

Specification:

Capacity (gallon/liter)	No. of door	Adjustable shelves	PP trays	Shelf capacity (kg)	Outside dimension (H*W*D mm)	Weight
4/15	1	1	2	50	560*430*430	35
12/45	1	1	2	50	890*590*460	55
22/83	1	2	3	50	1650*590*460	80
30/114	2	1	2	50	1120*1090*460	100
45/170	2	2	3	50	1650*1090*460	135
60/227	2	2	3	50	1650*860*860	165
90/340	2	2	3	50	1650*1090*860	190
110/410	2	2	3	50	1650*1500*860	270



(1 DOOR)





22 GALLONS (1 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

ValueTech

HAZARD CONTROL

Features:

• This industrial safety cabinet complies with OSAH 29 CER 1910.106 and NFPA CODE 30 standard.

operators to identify.

- Constructed of sturdy 1.2mm CRS steel, with 1-1/2" (38-mm) of insulating air space for fire resistance
- Cabinet is finished with blue epoxy powder-coat finish provides excellent chemical resistance.
- Continuous piano hinge provides better open-close smooth operation, ensuring endurance and reliability.
- Three point inter-active locking system with dual protection latch (Padlock and Key Lock)
- Dual vents with built-in flash arresters strategically placed at bottom and opposite top.
- Unique spill control and leakage galvanized shelves can be easily adjusted between up-down hooking supporter
- Provide with extra PP trays to prevent for rusty and contain the spill.
- With grounding screw and wire to avoid explosion caused by static electricity.
- 50mm Leakproof Containment Sump holds Leak and meets OSHA Requirement.
- Label makes it apparently visible for site manager or operators to identify.

Specification:

Capacity (gallon/liter)	No. of door	Adjustable shelves	PP trays	Shelf capacity (kg)	Outside dimension (H*W*D mm)	Weight
4/15	1	1	2	50	560*430*430	35
12/45	1	1	2	50	890*590*460	55
22/83	1	2	3	50	1650*590*460	80
30/114	2	1	2	50	1120*1090*460	100
45/170	2	2	3	50	1650*1090*460	135
60/227	2	2	3	50	1650*860*860	165
90/340	2	2	3	50	1650*1090*860	190
110/410	2	2	3	50	1650*1500*860	270



12 GALLONS (1 DOOR)



22 GALLONS (1 DOOR)



30 GALLONS (2 DOOR)



45 GALLONS (2 DOOR)

Cabinet Parts



Galvanized shelves





Air vent bung cap (Outer)



Inter locking system



Anti-corrosive PP tray to contain the spill



HAZARD CONTROL

Cabinet Parts



Galvanized shelves are suitable for all flammable cabinet



Highly secure door latch with dual protection



Adjustable shelf

Combustible Storage Cabinet V-CSR-C

Combustible cabinets for storing paintings, oil and other combusitble 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.







30 Gallons 2 DOOR

60 Gallons

Features:

- This industrial safety cabinet complies with OSAH 29 CER 1910.106 and NFPA CODE 30
- Constructed of sturdy 1.2mm CRS steel, with 1-1/2" (38-mm) of insulating air space for fire
- Cabinet is finished with red epoxy powder-coat finish provides excellent chemical resistance.
- Continuous piano hinge provides better open-close smooth operation, ensuring endurance and reliability.
- Three point inter-active locking system with dual protection latch (Padlock and Key Lock)
- Dual vents with built-in flash arresters strategically placed at bottom and opposite top.
- Unique spill control and leakage galvanized shelves can be easily adjusted between up-down hooking supporter
- Provide with extra PP trays to prevent for rusty and contain the spill.
- With grounding screw and wire to avoid explosion caused by static electricity.
- 50mm Leakproof Containment Sump holds Leak and meets OSHA Requirement.
- Label makes it apparently visible for site manager or operators to identify.

Specification:

Capacity (gallon/liter)	No. of door	Adjustable shelves	PP trays	Shelf capacity (kg)	Outside dimension (H*W*D mm)	Weight
4/15	1	1	2	50	560*430*430	35
12/45	1	1	2	50	890*590*460	55
22/83	1	2	3	50	1650*590*460	80
30/114	2	1	2	50	1120*1090*460	100
45/170	2	2	3	50	1650*1090*460	135
60/227	2	2	3	50	1650*860*860	165
90/340	2	2	3	50	1650*1090*860	190
110/410	2	2	3	50	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.



HAZARD CONTROL



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, double key locks 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

Cabinet Parts





Adjustable PP shelf



Double lock



PP door handle



PERSONAL PROTECTIVE EQUIPMENTS CABINET



Personal Protective Equipment cabinets are designed to store PPE in a central, easily identifiable location. PPE storage cabinet provides a designated and organized space to store essential PPE, such as safety clothes, helmets, gloves, respirators and boots. Storing these items together in a dedicated cabinet helps protect them from damage and ensures that they are readily available when needed.



MANAGEMENT

The red color of the storage cabinet makes it highly visible, ensuring that firefighters and emergency responders can quickly locate the cabinet in case of a fire or other emergency. Fire Fighting PPE red storage cabinet can protect PPE from damage, maintain

compliance with regulations, and promote a safety-focused

FIRE FIGHTING PPE CABINET

environment in workplace.

SPECIFICATION:

• Model: V-FFC • Color: Red

• Material: 1.0 mm nominal thickness cold steel

• Window: Clear Polypropylene • Swing door with cam lock • 2pcs PPE cloth hanging bar • 2 pcs adjustable shelves

• With 4" castor wheels • Dimension H*W*D mm : 1860 * 915 * 457

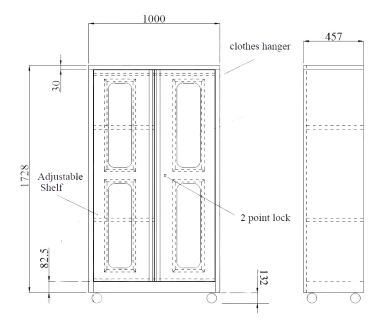
• Weight: 55 kgs











ARC FLASH & DIELECTRIC PROTECTION

HAZARD CONTROL



Arc flash kit is used for protection against arc flash incidents, which are high-energy electrical discharges that can cause serious injury or even death. The kit typically includes personal protective equipment (PPE) such as flame-resistant clothing, face shields, gloves, and other gear designed to shield individuals from the thermal energy released during an arc flash event. It is crucial for workers in industries where they may be exposed to electrical hazards to wear arc flash kits to minimize the risks associated with arc flashes.

43.0 cal/cm² (Class 4) Arc Flash Protection Kit

(a) Flame Resistant Arc Suit Jacket and Bib Coverall

- Fabric: TenCate USA
- Tecasafe Plus 700A lined with Q8
- Sewn with flame and heat resistant thread
- Color: Navy Blue
- ATPV Rating: 43.0 cal/cm²
- HRC's Level: 4
- Flame resistant reflective tape around sleeves
- Flame and resistant knit wristlet cuff

(b) Arc Protection Glove

- Fabric: TenCate USA
- Tecasafe Plus 700A lined with Q8
- ATPV Rating: 43.0 cal/cm²
 HRC Level: 4 (Double Layer)

(c) Arc Shield + Helmet with Hood

- Helmet Color: White (Top) and Black (Bottom)
- Visor Color: UV Coated
 ATPV Rating: 43 cal/cm²
 Hood Color: Navy Blue
- HRC Level: 4
- Flame resistant reflective tape

(d) Carry Bag

- High strength of nylon fabric
- Waterproof type
- Comes with handles and shoulder strap to carry





NAVY BLUE

COLOR:

43.0 cal/cm² (Class 4)



ARC FLASH VISOR

Standards:

EN 166 ANSI Z87.1 ASTM F2178

ATPV 11 cal/cm2 Thickness: 1.5 mm Color: Light Gray

Material: Polycarbonate Size: 8" x 19" (20 cm x 48.5 cm)

Insulating Rubber Glove

rubber insulating gloves are produced from specially compounded latex that offers excellent dielectric properties combined with great flexibility, strength and durability. Meet the requirements of ASTM D120,NFPA 70E and EN 60903. QUALITY SYSTEM





Test AC Volts	Use AC Volts	Use AC Volts
2,500	500	750
5,000	1,000	1,500
10,000	7,500	11,250
20,000	17,000	25,500
30,000	26,500	39,750
40,000	36,000	54,000
	Volts 2,500 5,000 10,000 20,000 30,000	Volts OSE AC Volts 2,500 500 5,000 1,000 10,000 7,500 20,000 17,000 30,000 26,500

NOVAX TO IN INC.

Leather Protector

Leather Protectors are worn over Rubber Insulating Gloves to protect the gloves from any abrasions, cuts, tears and punctures that may occur when working. Material: Goat Skin Size: 10", 12" & 13"



Insulating Rubber Boot

Specially handbuilt and tested individually to EN20345 and EN50321 Standards for working on low voltage installations. Offering a high level of protection, the boots easily lock foot placement when climbing ladder or poles.

FEATURES:

- · EN ISO 20345: 2004
- · Steel Toe Cap Protection
- · 5000 Volts tested, 1000 Volts working
- · Electric Shock Resistant Outsole up to 18kV
- · Heat and Oil Resistant Anti-Slip Sole
- · Ozone & UV Resistant Upper
- · Heel Energy Absorbing Sole Construction
- PE Lining for Extra Durability





Rescue Hook FS045/PV

High insulating rods made by polyester resin reinforced by fiberglass tube with steel hook cover by plastic sheath.

Operating: 40 KVLength: 1.65m

- External diameter 32mm
- Fabric bag for storage
- IEC STANDARD 61235

Rubber Insulating Mat

Rubber Insulation mats are used as a floor covering at power room, sub-station, high voltage panels, LT & HT Labs, control panels etc. it acts as a safety precaution for workers from electrical shock whether they are involved directly in electricity generation, transmission, distribution or another usage.

- Class 0 to 4
- Working Voltage from 1 KV to 36 KV
- BS EN 61111: 2009





CUSTOMIZED SAFETY SIGNS

The purpose of having safety signage in the workplace is to identify and warn workers who may be exposed to hazards in the workplace. Safety signs can assist in the communication of important instructions, reinforce safety messages and provide instruction for emergency situations.





Safety start from prevention



