

FIRE HYDRANT EQUIPMENTS



14

Fire Hydrant Valve-GM

Product Specification

- Fire Hydrant Valve (Oblique Type, Landing Valve)
- Single outlet landing valve having 75mm NB inlet & 63mm Female Inst. outlet. Material of construction
- Gunmetal IS: 318 LTB2, Inlet : Flanged , Outlet
- Generally female instantaneous. (Male Inst. outlet available on request)
- With PVC blank cap. Complete in all respects.
- With Pull out type / Twisting type Plug.
- With ISI: 5290 marked Type -A



FHE113

Fire Hydrant Valve-SS

Product Specification

- Fire Hydrant Valve S.S.(Oblique type, Landing valve)
- Stainless Steel 63mm Single Headed Hydrant Valve as per IS: 5290, Type-"A" ISI Marked
- With PVC Blank cap & Chain. W/O Nuts & Bolts.
- Single outlet landing valve having 75mm NB inlet & 63mm Female Inst. outlet. Flange dia OD:200, PCD:160,
- Material of construction: SS 304, Inlet : Flanged , Outlet : Generally female instantaneous.



FHE112

Double Control Fire Hydrant Valve-GM

Product Specification

- 63MM double controlled hydrant valve 100mm NB Inlet & 63mm , 2 nos. Female instantaneous outlet as per IS : 5290 type B



FHE113-A

Male Female Coupling-SS

Product Specification

- Stainless Steel Male/female coupling of 63 mm dia with ISI: 903 marked complete in all respects.

MoC ; SS - 304



FHE116-SS

Triple Purpose Nozzle-SS

Product Specification

- Triple Purpose Nozzle: 63 mm Dia - SS (Stainless Steel)
- FEATURES & BENEFITS :
 - Jet - Spray- Shut off Nozzle
 - 2½" Male Instantaneous (63 mm)
 - MOC - SS
 - 150 PSI Max.
 - Natural Polished
- The Triple purpose nozzle gives the operator choice of three operations i.e. jet, spray and shut-off.
- APPROVAL : IS: 2871



FHE126-SS

Short Branch Nozzle-SS

Product Specification

- Short Branch Nozzle : 63 mm Dia- Stainless Steel
- Inlet Connection : 2 ½" (63mm) Male Instantaneous
- Material : Stainless steel –SS304
- Operating Pressure : 150 PSI Max
- Flow : 65 GPM @ 100 PSI
- Finish : Natural Polished
- As per IS: 903, ISI Marked



FHE124-SS

Fog Nozzle 63 mm-GM

Product Specification

- Gun Metal 63 mm Fog Nozzle
- Fog nozzle, gunmetal, 63 mm male inst. Inlet conforming to IS:903 having arrangement for straight stream, high pressure fog and shut off, Chromium plated, conforming to IS:952



N-FN-01

Water Foam Monitor, CS Stand Post

Product Specification

- AAG make CS Stand Post type Water Foam Monitor 75mm Barrel made of Carbon Steel pipes and elbows as per IS: 1239 having 100mm Flanged Inlet with a flow capacity of 2580lpm@7kg/cm² as per IS:- 8442 type "I" ISI Marked.
- GUN METAL Swivel Joints and AL. ALLOY Aqua Foam Nozzle.



FHE216

Water cum Foam Monitor

Product Specification

- Newage Water-Foam Monitor with Aluminium Alloy foam barrel water cap. 2580 L.P.M. with Multi Nozzle with wet, spray & foam application made out of IS:11428 seamless steel tubes, hot dip galvanised.
- 100mm N.B. flanged inlet welded to 80 mm reducer, IS:318 LTB2 gunmetal ball bearing swivel joints with brass locking arrangement, permitting of 360 degrees horizontal.
- 80 to -45 degrees vertical traverse, complete with Aluminium Alloy foam barrel water cap. 2580 l.p.m. at 7kg/cm² pressure, having horizontal throw of 60mtrs for water and 50mtrs for foam bearing IS: 8442 mark.



FHE158

Foam Making Branch Pipe - FB5X

Product Specification

- Aluminum alloy body, light weight, having 63mm male inst. inlet, 225 LPM foam-water solution capacity at 7kg/cm², complete with pick-up tube.



FHE102

Foam Making Branch Pipe - FB10X

Product Specification

- Foam making Branch pipe FB-10X having 63mm Inst inlet with 450LPM@7Kg/cm² foam water solution capacity as per IS:- 2097 with Pick up tube.



FHE133

Hand Controlled Branch Pipes

Product Specification

- Newage NI-201 Multipurpose Hand Controlled Branch Pipes
- Nozzle Bore: 9.5 mm
- Inlet Size: 63 male Inst. BS: 336 & IS : 903
- Hydro Test Pressure : 23 Kg/Cm²
- Weight: 1.35 Kg.
- Working Pressure: 7 Kg/Cm²
- Flow: 150 LPM
- Throw : JET-25 Meters & SPRAY - 15 Meters & Spray Width - 2.5 Meters



N1-201

Pyroprotect Brand Fire Hose Pipe

Product Specification

- Newage PYROPROTECT brand non percolating Type B, 15 Mtrs FHP with GM M/F couplings.
- Flexible fire fighting delivery hose, three layered synthetic jacketed, with elastomeric outer covering, resistant to liquids, chemicals, acids, alkalies, solvents, abrasion & heat, having 42kg/cm² burst pressure, 25kg/cm² proof pressure, 18kg/cm² working pressure, bearing IS:636-1988, 63mm inside dia duly copper wire bounded to fire hose instantaneous type, 63mm size, pair of M/F female parts, heavy duty, bearing IS:903 mark.



FH-PY-63-15-GM

Fire Hose Pipe, GM Coupling

Product Specification

- Torrent Armor Brand Non Percolating Type-B 7.5/15/30 Mtr. Fire Hose Pipe with GM Coupling and Copper Wire Binding
- As per IS : 636 – 1988 Type B (ISI Mark)
- Proof Pressure : 22 bar
- Burst Pressure : 36 bar
- With Gun Metal Male Female Instantaneous type Couplings As IS:903 ISI Mark, binded with copper wire
- Size : 63 mm x 15 Mtr.Length.
- Approved By : IRS (Indian Registration of Shipping)



FHE109-GM

RRL Type-A Fire Hose Pipe

Product Specification

- Torrent Brand RRL Type-A 7.5/15/30 Mtr. Fire Hose Pipe with GM M/F Coupling and Copper Wire Binding
- As per IS : 636 – 1988 Type A (ISI Mark)
- Proof Pressure : 22 bar
- Burst Pressure : 36 bar
- Gun Metal Male Female Instantaneous type Couplings As IS:903 ISI Mark, banded with copper wire
- Size : 63 mm x 15 Mtr. Length.
- Approved By : IRS (Indian Registration of Shipping)



FHE132-GM



Wall Mounting Fire Hose Reel

Product Specification

- Mitras Fire Hose Reel: 884 with 20mm ISI Marked Type-1 30mtr. Hose
- Type: Swinging 180 degree Wall Mounting
- Size: Inlet 20mm (3/4" BSP Thread Size)
- Confirming Specification : IS 884
- Hose Reel Tubing - Thermoplastic Hose
- Hub Sides & Wall Bracket - M.S. Sheet of IS:513



HR-WM-02

4 Way Hydrant Inlet Connection

Product Specification

- Four Way breaching Inlet with Gun Metal N.R.V
- Size : 2 1/2" 4 way having 4 nos. 63mm Male Inst. Inlet with built in NRV & 140mm NB flanged outlet, Rubber Dust Caps.



FHE168-GM

MCB-Manual Call Box MS Type

Product Specification

- Manual Call Box, MS Type Model M.S.-II
- Compatible with any make Fire Alarm Panel.
- Manual Call Point as per IS:2189.
- Approved from Maximum Govt. Sectors
- Chain Hammer Facility



MCB-MS-II

FRP Fire Hose Box (Double Door)

Product Specification

- FRP Fire Hose Box - DOUBLE Door Type Cabinet
- To Accommodate 2 No. of 15 Mtr. Length Hose Pipe Type - 'A' with 1 No. Nozzle
- Size : 750mm X 600mm X 250mm



FHE106-FRP

MS Fire Hose Box (Double Door)

Product Specification

- Size: 750mm x 600mm x 250mm
- Material Construction 20 Gauge MS Sheet
- Cabinet to Accommodate 2 No. of 15 Mtr Length Hose Pipe with 1 No. Nozzle
- With double door, panel lock, glass & hose box key, and hose box duly painted with epoxy red colour with reflective sticker



FHE106-MS

FRP Mobile Foam Trolley Unit

Product Specification

- FRP Mobile Foam Trolley Unit - 100/150/200 Liters - W/O Foam Solution and Fire Hose Pipe.
- FRP made Mobile Foam Trolley with SS304 made Trolley stand with 500 kg. capacity trolley wheels polymer made & one caster/wheel for easy direction. Aerodynamic FRP tank designing Foam compound with foam making branch Pipe FB10X 450LPM@7KG/cm² flow Capacity a per IS:2097, rating in line inductor made of gunmetal & aluminium pickup tube. Heaviest in line inductor compare to all other manufacturer housing on both side of the tank to keep 15 Meter Fire Hose Pipe.



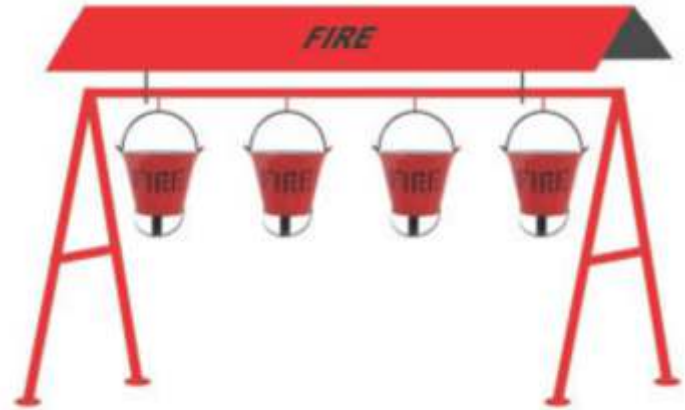
FHE142-FRP

Fire Buckets Stand, Capacity: 4 nos.

We are dedicatedly involved in providing an excellent quality array of Four Fire Bucket Stand With Roof, for catering the various needs of our clients.

Product Description:

Material	:	Mild Steel Sheet
Application	:	Chemical Plant, Safety Industry
Height	:	5 Feet
No of Bucket	:	4
Finishing	:	Paint Coated



Fire Buckets, Capacity: 9 Ltr.



Product Description:


Type	:	BUCKET
Shape	:	BUCKET
Capacity	:	9 LTR
Size	:	9 LTR
Extinguishing Medium	:	GALONIZE
Color	:	RED
Finishing	:	POWDER COATED
Weight	:	3 KG
Is It Portable	:	Portable
Usage/Application	:	SAFETY INDUSTRY
Material	:	GALONIZE





Scan QR code to
download catalogues

MARK SAFETY APPLIANCES

 **Regd. Office, Warehouse & Workshop:**
Plot No. 92, 93, Shah Industrial Park-3 at Kotambi,
Pin Code 391510, Vadodara-Halol Highway,
Dist. Vadodara, Gujarat, India.

 02668 299065, 098797 79661

 info@marksafety.com

 www.marksafety.com

Connect us:     