

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

Universal Branch Pipe

Product Specification

- Universal Branch Pipe (Tripple Purpose), SS-304, straight stream, spray and shut-off operation, Capable to discharge 275 LPM @ 7 kg/cm² pressure, 30 Mtr horizontal jet throw, 63mm male inst. inlet, bearing IS:2871 mark.



NewAge NFF-BP-TP

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

- 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 flow at 7 kg/cm² pressure, conforming to IS:952.



NewAge 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

- German pattern Branchpipe, al. alloy, provision of jet, spray and shut off, facility of water curtain, ball valve controlled fitted with removable type 16mm dia. nozzle, 63mm male inst. inlet (NI:202)



NewAge NFF-BP-HCB

SUPERfire Nozzle

Product Specification

- Automatic Pressure Control
- Specially designed to give low back pressure
- Durable light hard anodized aluminum alloy construction
- Sliding valves allow turbulence free flow
- Straight stream to wide fog and flush without shut-off
- Molded rubber bumper with flexible fog teeth creates thick fog pattern
- Pistol grip handle designed for greater comfort and control to fire

Superfire - Select "O" metric fire fighting nozzle, made of extruded all. Alloy hard anodized for resistance to corrosion and wear. Select "O" metric mode provides variable flow rates at 7 kg/cm², 360-475-600-750 and 900 lpm and flush without shutting down. Spinning teeth ring form water curtain for cooling and operators protection from heat. Ball valve operated flow control lever for shutting off. Inlet with 63mm male inlet conforming to IS: 903, Pistol grip for greater control.



NewAge NFF-NZ-SFN

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.



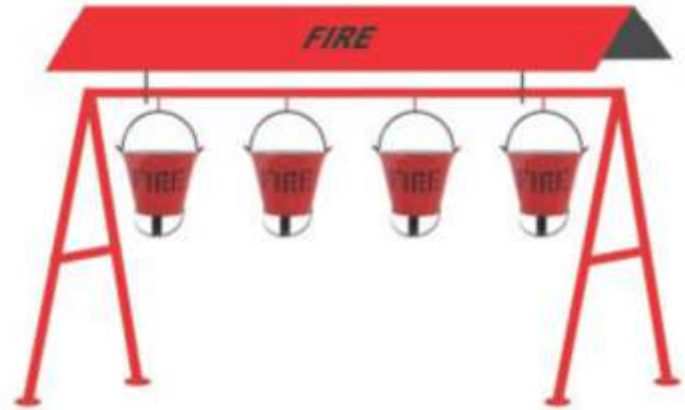
FHE142-FRP

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:     