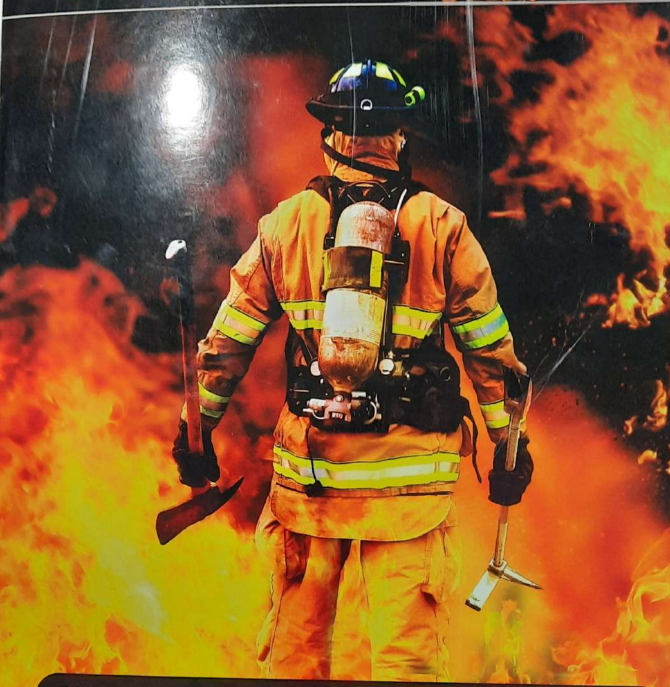
FIRE SAFETY HOUSE A HOUSE OF SAFETY PRODUCTS



We are the Key to Your Safety

FIRSTAID FIRE SWINGING HOSE RELL WITH NOZZLE



(i) Type "A" (Inozzle

Swinging (180° wall mounting)

IS: 8090-1976

(ii) Hose Reel tubing Hydraulic Rubber Hose IS: 444 -1980

as per IS: 884/85.

Approval

ISI Marked from Bureau of Indian Standards



HOSE BOX

Available in MS & ABS Body. (18 Gauge) with Accessories All Sizes available according to the requirement.



PENDENT TYPE SPRINKLER

: 155°f/68°C Temperature Rating Glass Bulb Colour Red

NPT/2" or R1/2" Thread Size

Max. Service Pressure : 175psi Glass Bulb Diameter (mm): 05





IS: 5290 LENDING VALVE

Gun metal Grade LTB-2 & Stainless Steel Material

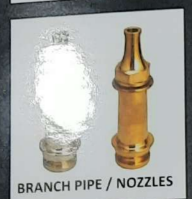
36 mm, 52 mm, 38 mm dia Size

63 Female Single outlet type- "A" ISI 52 Female Single outlet type- "A" 38 Female Single outlet type- "A"

Hydraulic Test: 21 Kgf7cm2 Performance

Water Test: water tightness 14 kgf/cm2 Test

ISI Market from Bureau of Indian Standards. (63mm) Approval



SHORT BRANCH PIPE NOZZLE IS: 903

Gun metal Grade LTB-2, Stainless Steel & Aluminum Material

63 mm, 38mmdia Size

12 mm to 20 mm dia for IS1 marked

Hydraulic Test j 21 Kgf/cm2 **Performance**

Test

ISI Market from Bureau of Indian Standards. (63mm) Approval



IS 8423 / 636 FIRE HOSE (C.P / RRL)

Canvas/Reinforced Rubber Material

15Mtr, 22.5 Mtr, Size 30 Mo-IS 8423/IS 636 **Approval**



FIRE HOSE DELIVERY COUPLING IS:903

Gun metal Grade LTB-2, Stainless Steel & Aluminum Material

63 mm, 52 mm, 38 mm dia Size Hydraulic Test: 21 Kgf/cm2 Test Performance

Test

1 Market from Bureau of Indian Standards. (63mm) Approval



MANUAL CALL POINT (MS)

The manual call point is though, durable & highly visible, alarm led/s is provided inside the call point to indicate the alarm condition.

Available for flush or surface, counting. **FEATURES**

Suitable for majority of conventional fire alarm system,

18-26 V.D.C. SPECIFICATION Voltage 30ma **Alarm Current**

540 Gm Weight Dimension (mm) 115X90X52

Red Colour Material Of Cons. Ms



SOUNDER (MS)

The electronic sounder is designed for use within fire alarm systems, security systems and industrial signaling systems, it provides an audio warning which is suitable for place which needs audio indication.

24/12 volt dc operation **FEATURES**

High sound output with low current consumption.

20-26 V.D.C. SPECIFICATION Voltage Alarm Current 180ma

565 Gm Weight Dimension (mm) 185 X 125 X 75

Colour Red Material Of Cons. Ms



PHOTO ELECTRIC SMOKE DETECTOR MODEL

FEATURES Low profile design

> Low current draw **Product Overview**

Wide operating voltage 8 to 30V DC 1 Bi-colour LED detector status indicator

Automatic drift compensation

Remote alarm test feature

Easy Maintenance

Range of detect or bases available

Remote LED Option

Approved to EN 54 - 7:2000 (Amendment 1)

Cell: 8008867105

FIRE ALARM PANEL

BASIC FEATURES Easy Installation, Operation & Maintenance.

STANDARD FEATURES Complies to IS 2189:1999 and Tested by ERTL (N) & System Sensor.

2 x 16 character blacklit LCD display.

Complete with integral power supply and battery charger for sealed lead

acid battery.

Potential free contacts for both fire and fault.

Switches to enable on boatd operation.

LCD and LED indication la pen, short circuit, isolate, fire in each zone,

in each zone is 25. maximum nos. Of detect



TESTED BY: ERTN (N) & SYSTEM SENSOR

ELECTRICAL SPECIFIC RTIOHS

AND LONG THE PROPERTY OF THE P
24 Volts DC.
24 Volts DC (2X12 volt DC)
220 volt AC, 50 Hz to the internal mains transformer. (± 10%)
26 volt from internal mains transformers.
24 volt DC; 12 volt DC. (Regulated)
27.2 volts DC.
4.7 K Ohm, One per zone



FLEXIBLE DROPLETS

Specifications

Dn25, Male BSP or NPT thread Inlet connection

Outlet connection 1/2" or 3/4" Female NPT thread

Internal diameter 25mm or 28mm

Hose length 700mm (28"), 1000mm (40"), 1200mm (47"), 1500mm (59*),

1800 (71") and other lengths provided on request

Barlength 700mm (28"), IOOOmm (40"), other lengths also available

Working pressure 175psi(12.1bar)







Upper Direct Injection PVC
Inner Lining Breathable textile lining. 280 GSM
Temograture resistance Maximum 150°C for 1 minute
Electrical Resistance Maximum 18 KV for 1 Minute exposure
Size 5 to 11
Direct Injection Nitrilo-PVC sole
15tol3incB^
Male

Electrical shock resistance, chemical oil fuel resistancesole and slip resistance resistance < 150°C 1







FULL BODY HARNESS AB-65 (1 No.)



KERNMANTLE ROPE AB-602



FALL ARRESTER AB 300 (1 NO.)



ANCHORAGE WEBBING SLING AB-600 (50 Mtr.)



ANCHORAGE ROPE AB-600 (50 Mtr.)



GRIP DESCENDER AB 700 (1 No.)



KARABINER AB 400 (1 No's)





TOO BAG (1 No.)

8008867105





Weight: 4300g

approx)

Improve design

heavy base.





Main Features

- Wrtflout rubber base
- Height 750mm
- Square Base: 395 x 395mm
- Weight: 1200gms (Approx)



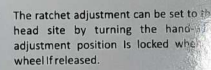
- Made of High density Polymer.
- Triple corrugation for enhanced strength.
- Provided with slide slots for fitting face and hearing protection accessories.
- Adjustable chinstrap.
- Comes with manual adjustment to suit most head sizes.
- The head band is made of non-irritant and soft-fabric to provide maximum comfort to
- The four point attachment cradle within the shell has a unique angular placement to provide japurjum shock absorption.











The helmets are provided in vast range with which are stabilized against up whether degradation through appropriate UV stabilizers.

Colours: Red-200, Florescent Green, Hyd Green, Florescent Orange, Star Blue, lamination Blue, Super Whiter lemon Yellow, Mint Green, Chrome Orange Apex Grey and UT Violet







MEHTA FIRE SAFETY HOUSE A HOUSE OF SAFETY PRODUCTS

Deals in : All Fire Fighting Equipments and all safety items

5-1-236/237/4, 1st Floor, Old Ghasmandi, Secunderabad-03 Ph: 040-66385090, 27712717, Cell: 8008867105,