













INDUSTRIES PRIVATE LIMITED

Shield of Quality_

















Approval By BMC



Our Product Family





Introduction

Mahadev Casting With The Premium Brand **ARMOR FIRE** Is Not Only A Leading World Class Manufacturer But Also Supplies Its Fire Fighting Equipments To Domestic As Well As Overseas Markets, As We Are Having Highly Facilitated In-house Manufacturing Unit Of Casting, Machining, Assembly And Testing Processes, We Are Trying To Grab Every Opportunity In Our Field To Reduce The Fire Risk To Minimum In Living Spaces And Industrial Areas. All The Goods And Services We Offer To Our Clients Are Certified By Internationally Recognized Certification Bodies. We Are Committed To Deliver High Quality Goods And Services Which Fully Meets Our Customer's Needs For Quality Assurance Together With Iso 9001:2015 Requirements And We Constantly Seek Ways To Improve Our Quality Continuously And Ensure Its Continuation, As We Have Technically Expert Employees Determine To Benchmark Quality Standard, We Are Confident That You Will Find Our Presentation Of Interest And Assure You Of Our Competence And Desire To Realize Your Contract In A Way Totally Satisfactory To You.

Vision

VisionTo be recognised as one of the world's most trusted and innovative manufacturer of fire-fighting products by providing our customers highest quality products that combine performance and advanced technology with value pricing while achieving 100 % customer satisfacton.

Our Philosophy

"Committed to protecting" are simple words, but these have a very deep meaning when put into practice. These important words represent our prime principles to which we will always be dedicated.

Foundry Unit

Production Capacity:

Steel Foundry:

After Second World war birth of **No Back Alfa Set Casting** process came into existence. which provides finest Quality aspect. We have the capacity of 1500 Tones/Year.

Materials:

Stainless Steel

(High and Low temp, service) CF8,CF8M,CF3,CF3M,CF8C

Quality assurance is ensured by a written assurance program that include the following testing and inspection procedure: Stainless Steel Material Such as CF8, CF8M





ISI PRODUCT



S.S. HYDRANT VALVE TYPE-A TECHNICAL SPECIFICATION

Size Of Landing Valve : 63mm

Inlet (Type-a) : 3" Nb Flanged For Single Outlet.

Outlet : Female Instantaneous.

Material : Stainless Steel / Gun Metal

Conforming Specification : Is.5290.

PERFORMANCE TEST

Hydrostatic test (Body Test) : Tested at 23 kgf/cm² for 2 ½ minute.

Water Tightness (Seat Text) : Tested at 14 kgf/cm²

Flow Test : (TYPE-A) 900 LPM discharge at 7 kgf/cm²

Documentation : Test & Guarantee Certificate
Lug : Twist Release Type & Pull Out Type

HAND WHEEL WARRANTY

Grey Cast Iron. 12 Months from the date of supply.

Weight 8.5kg Approx







S.S. HYDRANT VALVE TYPE-B

TECHNICAL SPECIFICATION

Size Of Landing Valve : 63mm

Inlet (Type-b) : 4" Nb Flanged For Double Outlet

Outlet : Female Instantaneous.

Material : Stainless Steel / Gun Metal

Conforming Specification : Is.5290.

PERFORMANCE TEST

Hydrostatic test (Body Test) : Tested at 23 kgf/cm² for 2 ½ minute.

Water Tightness (Seat Text) : Tested at 14 kgf/cm²

Flow Test : (TYPE-B) 1800 LPM discharge at 7 kgf/cm 2

Documentation : Test & Guarantee Certificate

Lug : Twist Release Type & Pull Out Type

HAND WHEEL WARRANTY

Grey Cast Iron. 12 Months from the date of supply.

Weight 17.1kg Approx

PRMORFIRE®

Two Way Hydrant Standpost



• Body: Carbon Steel

• Inlet: 4" Flanged

• Working Pressure: 150 PSI

• Outlet: 2 Nos. of 3" Flanged.

Optional, 1 Nos. of 4" Flanged Outlet for Monitor

• Test Pressure: 325 PSI



TYPE-A

ARMOR FIRE RRL HOSE

Hose : Armore Fire RRL Hose(Reinforced Rubber Lined Hose) Conforming to IS:

636/I988Type-A, ISI Marked

Application : This RRL Hose is used for water delivery

Purpose in Fire-Fighting & Civil Engineering

Applications tc.

Construction:

Jacket : Circular woven jacket made from a special

blend of coton & syntheeticarn with high abrasion and heat resistance. Jacket is also

treated with suitable rot proofing agent

Reinforcement : A thin fabric reinforcement bonded by a

special adhesive.

TYPE-B

Rubber Lining : A rubber inner lining with suitable rubber

compound which gives flexibility, durability

& beter resistance.

Standard Length : 15 Mtrs & 30 Mtrs.

Documentation : Test & Guarantee Certificate

End Connection : Male Female Coupling Stainless Steel /G.M.

Features : Compact Flexible & Light Weight,

And Easy To Maintain,

Ability To Withstand High Operatin, & Back Pressure, High Abrasion Resistance.

Excellent Heat Resistance Fabric,

Strong And Durable



ISI PRODUCT







S.S. MALE-FEMALE COUPLING

TECHNICAL SPECIFICATION

Size : 63mm

Material : Stainless Steel/Gun Metal

Conforming Specification : IS.903

PERFORMANCE TEST

Hydraulic test (Body Test) : Tested at 21 kgf/cm²

for 2 ½ minute.

Documentation : Test & Guarantee Certificate

WARRANTY

12 Months from the date of supply.

Weight

2.6kg Approx







S.S. BRANCH PIPE & NOZZLE

TECHNICAL SPECIFICATION

Size Of Branch Pipe : 63mm Size Of Nozzles : 20mm

Material : Stainless Steel/Gun Metal

Conforming Specification : IS.903

PERFORMANCE TEST

Hydraulic test (Body Test) : Tested at 21 kgf/cm²

for 2 ½ minute.

Working Pressure : 7 kgf/cm²

Documentation : Test & Guarantee Certificate

WARRANTY

12 Months from the date of supply.

Weight

2.2kg Approx



TRIPLE PURPOSE NOZZLE

SPECIFICATION

Type: Jet/Spray/Shut Off

Material: Stainless Steel IS: 3444

Inlet: 63mm / 2.5 Inch Male Inlet

Outlet: Jet/Spray/Shut Off / 20mm Nozzle Tip
Flow: 900 LPM At 7Bar Intel Pressure

Haydrostatic

Pressure Test: Tested At 21 kgf/cm²

FEATURES

Triple Purpose/Universal Manufactured In
According With IS:2871 Standard
Nozzle Comes With hollow Jet, Protective Spray And Complete Shut Off
Discharge Pattern
Nozzles Are Manufactured With 63mm Male Inlet
Available In Both Gun Metal And Stainless Steel
Polish Or Chrome Finish As Required.





REVOLVING NOZZLE

SPECIFICATION

Type: Create 3-Dimensional Spray Material: Gun Metal IS:318 LTB -2

Chrome Plated

Inlet: 63mm/2.5 inch Male

Instantaneous

Outlet: Revolving Head

Flow: 500 LPM at 7 Bar Inlet Pressure

Hydrostatic Hydrostatic

Pressure Test: Tested at 22 Kgf/cm2

FEATURES

Revolving Nozzle manufactured in accordance with IS:906 Standard Nozzle create a 3-dimensional spray, resulting in excellent cooling mainly used for roof storage tanks Nozzle comes with Solid jet or fog or complete shut of discharge pattern Nozzle is supplied in Gun Metal Chrome finish



CONSTANT FLOW NOZZLE



SELECT O FLOW NOZZLE



FEATURES

- Light Alloy Hard Anodized Construction
- Long Range Jet And Foge Pattern
- Special Design For Low Back Thrust
- Light Alloy Hard Anodized Construction
- Stainless Steel Ball Shut off Handel To Work

Adjustable From Full Fog to Straight Strem (in Clockwise)

- Smoothly At Extreme Pressure Range
- Anti-Slip Finger Lock Pistol Grip

SPECIFICATION

Body And Parts: Aluminum Alloy, Extruded, Hard Anodized.

PistolGripHandle: **Rubber Moulded**

Bumper: Rubber

63mm Malse Instantaneous Inlet: Test Pressure: 21 Bar Working Pressure: 7 Bar Discharge Pattern:

Discharge Range: 35 Mtrs

Flow Rate (Constant Flow):

150 to 600 LMP @ 7 Bar Calibrated Flow

Rate As Per Requirement

Flow Rate (Select 0 Flow):

200-250-350-475-600 LPM @ 7Bar

Variable Flow Selecton



MAYURA/JAMBO CURTAIN NOZZLE

SPECIFICATION

Curtain Nozzle Type:

2 1/2" Male Instantaneous Inlet:

Mayur Curtain Spray(Horizontal 18 Mtrs, Vertical 8.5 Mtrs.) Outlet:

145 PSI Max. Operating Pressure:

Post Office Red Color Plat And Polished Male Adaptor Finish:

750 LMP @ 100 PSI Flow:

DIVIDING AND COLLECTING

DIVIDING BREECHING





SPECIFICATION

Type: **Dividing Breeching** Confirming To IS:905

Body: Gun Matel LTB - 2 Inlet: 1x 2.5 Inch Male

Instantaneous To IS: 903

2x2 2.5 Inch Female Outlet: Hydrostatic Instantaneous To IS: 903

Work Pressure: 10.5 Kg/cm....

Test Pressure: Tested At 22.5 Kgf/cm...



SPECIFICATION

Type: Dividing Breeching

Confirming To IS:905 Body: Gun Matel LTB - 2 Inlet: 1x 2.5 Inch Female

Instantaneous To IS: 903

Outlet: 2x2 2.5 Inch Female Hydrostatic Instantaneous To IS: 903

Work Pressure: 10.5 Kg/cm....

Tested At 22.5 Kgf/cm... Test Pressure:



Single Door Fire Hose Box



Capacity: Suitable for Storing one nos 7.5 mtr or 15 mtr hose and one Nozzle

Features: Light Weight & Weather Proof Wall Mounted/Self Standing

Coating: Finished with Post Office Red Color

Thickness: 18 SWG

Lock: Mechanical Key Lock

Key Box & Handle Provided

Wall Mounting

Bracket: Provided

Glass: Acrylic Fitted with rubber beading for transparency on single door.

Double Door Fire Hose Box



Capacity: Suitable for Storing two nos 7.5 mtr or 15 mtr hose and one Nozzle

Features: Light Weight &Weather Proof Wall Mounted/Self Standing
Coating: Finished with Post Office Red Color /Luminous Yellow Color

Thickness: 18 SWG

Lock: Mechanical Key Lock

Key Box & Handle: Provided Wall Mounting Bracket: Provided

Glass: Acrylic Fitted with rubber beading for transparency on both door

Swivel Joint



Regular Type Hose Reel Drum



: Mild Steel IS: 513

Hose Reel Tubing: Thermoplastic IS: 12585

Regular Type Hose Reel Drum

FEATURES:

Strong and Durable, Premium, Corrosion resistance, Leakage resistance, Reduces Hose wear.

GENERAL DATA:

Make : ARMOR FIRE

Size/Model: HOSE REEL (Swinging Type) Inlet : 3/4" MBSP Threaded connection. Outlet : Hose fitted with Stainless Steel & Brass shut-off nozzle. (Jet/Spray type optional)

WARRANTY:

12 Months from the date of supply.

MATERIAL OF CONSTRUCTION: DIMENSIONS: PERFORMANCE TEST:

Range

Side Plates Plate Thickness Range : Mild Steel IS: 513 : 0.8 mm Plate : 6 Mtr. (Min) Hub Diameter Flow : Mild Steel IS: 513 : 490 mm HUB : 24 L.P.M @ 7 Bar Side Rim Distance : Mild Steel IS: 513 : 165 mm

FINISH:

Plates perfectly shaped **PERFORMANCE TEST:** Powder coated fire Red color as per IS:5,

: 6 Mtr. (Min) Shade No:536 Flow : 24 L.P.M @ 7 Bar

Size/Weight 20_{mm} 14kg Approx

Malaysian Type Hose Reel Drum



: Mild Steel IS: 513

: Mild Steel IS: 513

: Aluminium Hose Reel Tubing: Thermoplastic IS: 12585

MATERIAL OF CONSTRUCTION:

Hub

Side Rim

Swivel Joint

Malaysian Type Hose Reel Drum

FEATURES:

Strong and Durable, Leakage resistance, Premium Quality, Corrosion resistance, Reduces Hose wear.

GENERAL DATA:

Make : ARMOR FIRE

Size/Model: HOSE REEL (Swinging Type) Inlet : 3/4" MBSP Threaded connection. Outlet : Hose fitted with Stainless Steel & Brass shut-off nozzle. (Jet/Spray type optional)

WARRANTY:

12 Months from the date of supply.

PERFORMANCE TEST: Plate Thickness Flow : 18 and 20 Gauge

: Min. 24 L.P.M @ 7 Bar Diameter Range : 540 mm : 6 Mtr. (Min.) Documentation : Test Certificate Distance : 150 mm

PERFORMANCE TEST: FINISH:

Plates perfectly shaped Range : 6 Mtr. (Min.)

Flow Powder coated fire Red color as per IS:5, Shade No:536 : 24 L.P.M @ 7 Bar

Size/Weight 20mm 16.3kg Approx

..08..



TWO WAY INLET



Two way Inlet

- (1) Non return valve: Stainless steel /Gun Metal
- (2) Flange size: # P.C.D-180 mm, O.D-220 mm, I.D--100 mm.
- (3) No. of hole: # 08 Nos. Dia of hole: # 19 mm.

Weight 10.4kg Approx

(THREE WAY INLET)

Three Way Inlet

- (1) Non return valve: Stainless steel/Gun Metal
- (2) Flange size : # P.C.D-180 mm, O.D-220 mm, I.D-100 mm.
- (3) No. of hole : # 08 Nos. Dia. of hole : # 19mm.

Weight 14.9kg Approx



FOUR WAY INLET



Four Way Inlet

- (1) Non return valve: Stainless steel/Gun Metal
- (2) Flange size : # P.C.D-242 mm, O.D-280 mm, I.D-150 mm.
- (3) No. of hole: #08 Nos. Dia. of hole: #19mm.

Weight 23kg Approx





ABC POWDER PORTABLE FIRE EXTINGUISHERS



AUTOMATIC 5KG & 10KG



TECHNICAL SPECIFICATIONS

| TECHNICAL OF ECH TOATIONS | | | | | | |
|---|-----------------------------------|-----------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|
| Model | AS- 1 | AS- 2 | AS- 4 | AS- 6 | AS- 9 | ASSP - 25 |
| Capacity (in kg) | 1 | 2 | 4 | 6 | 9 | 25 |
| Anti-Corrosive Inhibitor | Epoxy Polyester Powder Coating | Epoxy Polyester Powder Coating | Epoxy Polyester Powder Coating | Epoxy Polyester Powder Coating | Epoxy Polyester Powder Coating | Epoxy Polyester Powder Coating |
| Type Of Extinguishing Media | DryPowder IS 14308 | DryPowder IS 14308 | DryPowder IS 14308 | DryPowder IS 14308 | DryPowder IS 14308 | DryPowder IS 14308 |
| Expellant | | | | | | |
| Minimum Effective Discharge (%) | 85 | 85 | 85 | 85 | 85 | 85 |
| Minimum Jet Length (in metres) | More than 2 | More than 2 | More than 2 | More than 2 | More than 2 | More than 6 |
| Discharge Time (in Seconds) | More than 8 | More than 8 | More than 13 | More than 13 | More than 13 | More than 30 |
| Hydraulic Test Pressure (in kg/sq.cm) | 35 | 35 | 35 | 35 | 35 | 35 |
| Operating Position | Upright | Upright | Upright | Upright | Upright | Upright |
| Operation Temperature Range (in celsius) | (-)30 to (+)60 | (-)30 to (+)60 | (-)30 to (+)60 | (-)30 to (+)60 | (-)30 to (+)60 | (-)30 to (+55 |
| Operating Valve | Squeeze Grip With Nozzle | Squeeze Grip With Nozzle | Squeeze Grip With Discharge Hose | Squeeze Grip With Discharge Hose | Squeeze Grip With Discharge Hose | Controllable Discharge Valve Mechanism |
| Fire Rating | 1A & 21B | 1A & 21B | 2A & 55B | 3A & 89B | 4A & 144B | 20A & 233B |

Applicable on fires involving















Carbon Dioxide Portable Fire Extinguishers

Applicable on fires involving







TECHNICAL SPECIFICATIONS

| Model | AS Co2- 4.5 | AS Co2 - 2 |
|---|-----------------------------------|-----------------------------------|
| Capacity (in kg) | 4.5 | 2 |
| Filling Ratio | 0.667 | 0.667 |
| Type of Extinguishing Media | Co2 Gas Conforming to IS:15222 | Co2 Gas Conforming to IS:15222 |
| Expellant | Self | Self |
| Minimum Eective Discharge (%) | 95 | 95 |
| Minimum Throw (in metres) | More Than 2 | More Than 1 |
| Minimum Discharge Time (in secouds) | More than 8 | More than 8 |
| Operating Position | Upright | Upright |
| Operating Temperature Range (in Celsius) | (-)30 to (+)60 | (-)30 to (+)60 |
| Operating Valve (IS 3224) | Squeeze Grip I Wheel Type | Squeeze Grip I Wheel Type |
| Fire Rating | 55B | 21B |



AUTOMATIC SPRINKLERSSTANDARD SPRAY SPRINKLER

UPRIGHT



PENDENT



HORIZONTAL SIDEWALL



Physical Characteristics

| Frame | Bronze |
|----------------------|--|
| Button | Brass/Copper |
| Bulb | Glass |
| Compression Screw | Bronze |
| Deflector | Copper |
| Sealing Assembly | Nickel Alloy w/Teflon or NBR O-ring |

Maximum Working Pressure 175 psi (12,1 bar)

| K FACTOR | k=5.6 (80,6) k=8.0 (115,2) |
|-------------|------------------------------|
| THREAD SIZE | 1/2 R 3/4" R |
| | 1/2" NPT 3/4" NPT |
| TEMPERATURE | 135°F/57°C, 155°F/68°C |
| | 175°F/79°C, 200°F/93°C, |
| | 286°F/141°C, 360°F/182°C |
| SPRINKLER | Natural Brass, Chrome plated |
| FINISH | Pure White, Signal White |
| BULB | 3mm,5mm |

MEDIUM VELOCITY NOZZLE

SPECIFICATION

- Directional Spray Nozzle With Cone Shaped Spray Pattern
- Suitable For Minimum Working Pressure Of 7 PSI (0.5 Bar) and Maximum Working Pressure Of 175 PSI (12 Bar).
- Wide Range Of K-Factory And Spray Angle Are Available
- Available In Brass Forged Polished Or Chrome Plated. Intet 1/2 inch BSPT



WATER CURTAIN NOZZEL





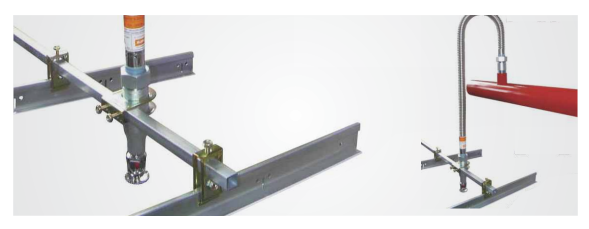
Braided Flexible Sprinkler Hose



BRAIDED FLEXIBLE HOSE

| LENGTH (in MM) | 700 | 1000 | 1200 | 1500 | 1800 |
|--------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Max.Working Pressure | 200 PSI |
| Inlet Nipple | 1" BSPT |
| Outlet Reducer | 1/2"NPT OR 3/4"NPT |
| Material of Construction | SS 304 |
| SUITABLE K-FACTOR | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 |

Unbraided Flexible Sprinkler Hose



UNBRAIDED FLEXIBLE HOSE

| LENGTH (in MM) | 700 | 1000 | 1200 | 1500 | 1800 |
|--------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Max.Working Pressure | 200 PSI |
| Inlet Nipple | 1" BSPT |
| Outlet Reducer | 1/2"NPT OR 3/4"NPT |
| Material of Construction | SS 304 |
| SUITABLE K-FACTOR | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 | 5.6 & 8 |



Wafer Type Butterfly Valve



Component Material

Body Cast/Ductile Iron, SS 304

Disc SGI/SS 304 Shaft SS 410

Seat Nitrilite/EPDM

Sizes: 1 ½", 2", 3", 4", 5", 6", 8", 10" and 12".

Specifications:



- Max Working Pressure 16 Kg/cm2
- Body Test Pressure 24 Kg/cm2
- Seat Test Pressure 17 5 Kg/cm2
- End connection Wafer end suitable for Flange ANSI B 16.5 Class 150#
- Operation Lever Operated Gear Operated

FIREMAN AXE

SPECIFICATION

Material: Axe Made From Forged Carbon

Steel.

Perfomance: Withstands 20000 Volts

Weight: Approx 1.2 Kg

FEATURES

Fire Man Axe Insulated with rubber grip

as per IS:926 Tested for 11 KV

Used in emergency to cut live cables and to break open doors and glass panels etc.



ORIFICE PLATE

SPECIFICATION

Application: To Reduce Pressure In Landing Valve

Material: SS-304

OD Size: 139 mm , 157mm ID Size: 50 mm , 60 mm

Thikness: 6mm







ALRAM VALVE

Size: 100 NB, 150 NB (4" & 6")

• Cast Iron Construction

• Maximum Service Pressure12.5 kg/cm.sq (175 psi)

• End Connection: Flanged X Flanged

• Variable Pressure Trim With Retard Chamber And Motor Gong

RESILIENT SEATED SLUICE/GATE VALVE

| Sr. No. | PART | MATERIAL |
|---------|---------------|-----------------------------|
| 1 | BODY | DUCTILE IRON GR 500-7 |
| 2 | WEDGE | DUCTILE IRON GR 500-7+ EPDM |
| 3 | BONNET | DUCTILE IRON GR 500-7 |
| 4 | STEM | SS 410 |
| 5 | STEM NUT | BRASS |
| 6 | GASKET | EPDM |
| 7 | LOACTING RING | BRASS |
| 8 | O RING | EPDM |
| 9 | BOLTS | STAINLESS STEEL A2-70 |
| 10 | HAND WHEEL | DUCTILE IRON GR 500-7 |
| 11 | GLAND | DUCTILE IRON GR 500-7 |
| 12 | NUTS | STAINLESS STEEL A2-70 |
| 13 | WASHER | NYLON |

| | Sr. No. | DESCRIPTION | SPECIFICATION |
|---|---------|-----------------------|-----------------|
| | 1 | NOMINAL DIA | DN50-DN300 |
| Ī | 2 | NOMINAL PRESSURE | PN16 |
| I | 3 | VALVE DESIGN STANDARD | BS5163 |
| ſ | 4 | FACE TO FACE STANDARD | EN558 & ISO5752 |
| | | | SERIES-3 |
| | 5 | SHELL TEST | PN24 |
| | 6 | SEALING TEST | PN 17.6 |
| | 7 | WORKING TEMP. (MAX.) | 120°C |



STAINER Y - TYPE #150

| Technical Specification |
|--|
| Y- Type Strainer Flanged End |
| Bolted Cover type |
| # 150 |
| Manufacturing Standard |
| As per ASME B 16.15 |
| As per ASME B 16.10 |
| As per API 598 |
| Hydrostatic 24 Kg/cm2 |
| Flanged, Drilled to B 16.5 # 150 |
| 100 Mesh |
| 0,65,80,100,125,150,200 (All Dim. In mm) |
| |
| MOC 1 |
| Cast Iron |
| Cast Iron |
| SS 304 |
| CAF |
| MS |
| |





WATER MONITOR IS:8442



WATER MONITOR IS:8442

TECHNICAL SPECIFICATION

SIZE OF MONITOR : 63mm SIZE OF INLET FLANGE : 90mm OUTER DIA. : 190.5mm : 152.4mm **BOLT CIRCLE DIA. BOLT HOLE DIA.** : 19mm NO. OF HOLES : 04 **THICKNESS** : 23.8mm FLANGE DIA./HEIGHT : 127/1.6mm

• MATERIAL OF HANDLE : MILD STEEL IS:1732

MATERIAL OF BRANCH PIPE : ALLUMINIUM/ STAINLESS STEEL

MATERIAL OF NUT
 MATERIAL OF BEARING
 STAINLESS STEEL
 MATERIAL OF AIRPOK
 GUN METAL IS:778
 MATERIAL OF NOZZLE
 STAINLESS STEEL

CONFIRMING SPECIFICATION: IS: 8442

PERFORMANCE TEST

Operative Test : Tested at 0.7 N/mm² at an angle of 30°

Discharge Capacity : 1750 l/min
 Horizontal Throw : 53m
 Working Pressure : 0.7 N/mm²
 Documentation : Test Certificate

WARRANTY

12 Months from the date of supply.

Long Range Monitors

- Ideal for Fixed Installation
- Flanged Inlet Dimensions as per Requirement
- Design that ensures ease of operation and maintenance
- Made out of Carbon Steel heavy duty seamless pipe, hot dip galvanized for Corrosion Resistance







Low Expansion foam Branch



- Designed to perform well with all types of foam
- Control Valve optionally available
- Available in Straight / Dome pattern

Non Return Valve (NRV)





Aqua Form Nozzle with Teeth



- Self Inducting, Non aspirating type
- Spray angle upto 160 degrees
- •Induction 3% preset
- Maximum working pressure 10 bar

Air Release Valve



• Body : Copper Alloy

Inlet Connection : Threaded Male ConnectionDescription : Inlet Connection With 1" BSP



Socket Weld Fittings



Full Coupling Socket Weld

Size: 1" Material: A105



Socket Weld x Threaded Coupling

Size: 1" X 0.5" BSP THREAD Material: A105



Tee Socket Weld X Threaded

Size: 1" x 0.5" BSP Thread

Material: A105



90° Elbow Socket Weld

Size: 2" inch, 1-1/2" inch

1-1/4" inch , 1" inch

Material: A105



90° Elbow

Socket Weld x Threaded
Size: 1" x 0.5" BSP THREAD

Material: A105



Reducing Coupling Socket Weld

Size: 1-1/4" X 1" inch ,1-1/2" X 1"inch , 1-1/2" X 1-1/4" inch ,

2" X 1-1/2" inch , 2" X 1-1/4"inch , 2" X 1"inch

Material: A105



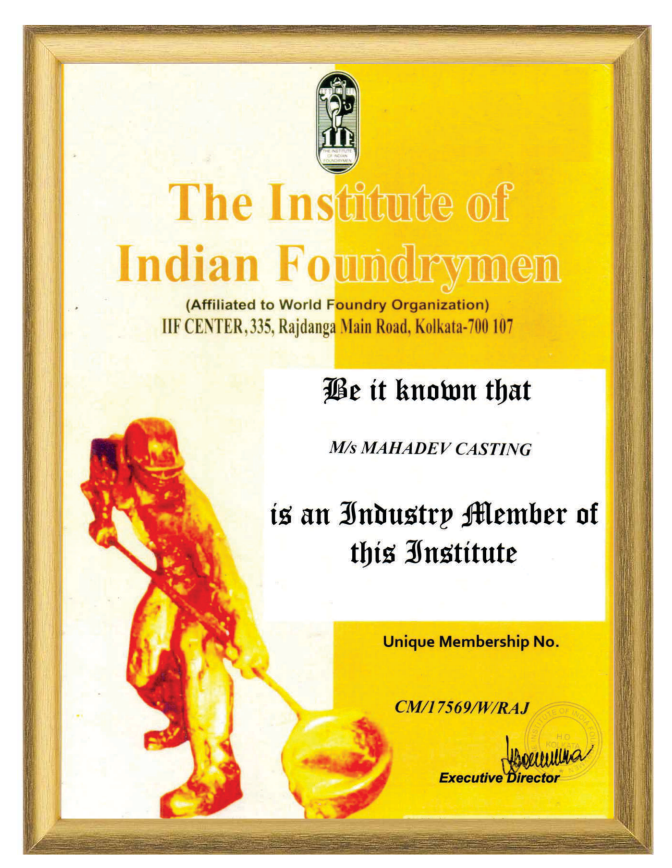
Tee Socket Weld

Size: 2" inch, 2" x 1-1/4" inch, 2" x 1"inch, 1-1/4" inch, 1-1/4" x 1" inch,

1-1/2" inch , 1-1/2" x 1-1/4" inch, 1-1/2" x 1" inch, 1" inch

Material: A105









Bureau Veritas Certification

MAHADEV CASTING



PLOT NO. 43/44/45, JK DIAMOND IND. AREA, B/H MADUVAN RESORANT, VILLAGE LOTHDA, RAJKOT-KOTDASANGANI STATE HIGHWAY (GUJ.), GUJARAT - 360 022, INDIA.

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the Management System Standard detailed below.

Standard

ISO 9001:2015

Scope of certification

MANUFACTURING AND DISPATCH OF HYDRANT VALVES, **NOZZLES & COUPLING FOR FIRE FIGHTING SYSTEMS**

Original cycle start date:

26 September 2023

Expiry date of previous cycle:

Certification cycle start date:

Not Applicable

Certification Audit date:

28 August 2023 26 September 2023

Subject to the continued satisfactory operation of the organisation's Management System,

this certificate is valid until: 25 September 2026

Certificate No. IND.23.5277/QM/U

Issue date: 26 September 2023 Version: 1

> For certificate authenticity, click here https://certcheck.ukas.com/

ISO 9001

IN044702

Signed on behalf of BVCH SAS UK Branch

Jagdheesh N. MANIAN Director – CERTIFICATION, South Asia

Commodities, Industry & Facilities Division Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom.

Bureau Veritas (India) Private Limited (Certification Business) 72 Business Park, Marol Industrial Area, MIDC Cross Road "C", Andheri (East), Mumbai – 400 093, India.

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation. To check this certificate validity please call + 91 22 6274 2000.







Certificate of Compliance

This is to certify that the technical documentation for the product:

Landing Valve, Hose Coupling, Hose Pipe and Fire Fighting Equipments.

Manufactured by:

Mahadev Casting

Survey No. 123/P2, Plot No. 43 to 45/3, J. K. Diamond Industrial Area, B/H Madhuvan Restaurant, AT: Lothda, District Rajkot - 360002 (Gujarat), India.

Complies with the requirements (technical documentation including inspection & test results) of Pressure Equipment Directive 97/23/EC Hence manufacturer's declaration of conformity according to above regulation is accepted. Mahadev Casting can place the CE marking as per laid down regulations on the products mentioned above.

Certificaat Nummer / Certificate No.: RSBV-2307-6443

Datum Van Publicatie / Date of Issue: 18/07/2023 Vervaldatum / Date of Expiry : 17/07/2026 Previous Certificate No.: CE-BV-2007-2926

Royal Stancert B.V.

Regd. Office - Joop Geesinkweg 701, 1114 AB Amsterdam. The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

This certificate remains the property of Royal Stancert B.V. and must be returned whenever demanded. The validity of this certificate can be verified at http://www.royalstancert.org. Royal Stancert B.V. is an independent system, product and personal assessment body accredited by Global Euro Accreditation Centre, Georgia. (GCIN - 654). Email: info@royalstancert.org





Director (Certification)





For any other communication

Rajkot Branch Office-I-F P No. 364/P, Ward no.

13,Opposite Crystal Mall, Next to Bharat Petrol

Pump,Kalawad Road, Rajkot,

RAJKOT,GUJARAT,360005

Phone: 0281-2563981, 2563982, 2563984, 2563978

Fax: 0

E-Mail: rjbo@bis.gov.in

Web: www.bis.org.in, www.manakonline.in

BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L-7600124609

| CM/L-No | Name of the Licensee with the Factory Address | Name of the Product | Indian Standard No. |
|------------|---|----------------------------------|---------------------|
| 7600124609 | MAHADEV CASTING -survey no.123/P2, plot no.43 to 45/2, , J.K.Diamond Industrial area,B/h Madhuvan Restauran , rajkot : 360002 | Specification for landing valves | IS 5290 : 1993 |

Endorsement No. 4 Dated 09-Dec-2023

Whereas, the licence was valid upto Sixteenth December Two Thousand Twenty Three.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 15-DEC-2023 has been extended from Sixteenth December Two Thousand Twenty Three to Fifteenth December Two Thousand Twenty Four

Other terms and conditions of licence remain same.

Branch Head (Rajkot Branch Office-I)

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. ,9 Bahadur Shah Zafar Marg, ,DELHI,110002

Contact No: +91 11 23230131, 23233375, **Fax:** +91 11 23234062, 232 **Email:** info@bis.gov.in





For any other communication

Rajkot Branch Office-I-F P No. 364/P, Ward no. 13,Opposite Crystal Mall,

Address: Next to Bharat Petrol

Pump,Kalawad Road, Rajkot,

RAJKOT,GUJARAT,360005

Phone: 0281-2563981, 2563982, 2563984, 2563978

Fax: 0

E-Mail: rjbo@bis.gov.in

Web: www.bis.org.in, www.manakonline.in

BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L-7600124710

| CM/L-No | Name of the Licensee with the Factory Address | Name of the Product | Indian Standard No. |
|------------|---|---|---------------------|
| 7600124710 | MAHADEV CASTING -survey no.123/P2, plot no.43 to 45/2, , J.K.Diamond Industrial area,B/h Madhuvan Restauran , rajkot : 360002 | Specification for Fire Hose Delivery Couplings, Branch Pipe, Nozzles And Nozzle Spanner - Specificaion | IS 903 : 1993 |

Endorsement No. 4 Dated 09-Dec-2023

Whereas, the licence was valid upto Sixteenth December Two Thousand Twenty Three.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 15-DEC-2023 has been extended from Sixteenth December Two Thousand Twenty Three to Fifteenth December Two Thousand Twenty Four

Other terms and conditions of licence remain same.

Branch Head (Rajkot Branch Office-I)

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. ,9 Bahadur Shah Zafar Marg, ,DELHI,110002

Contact No: +91 11 23230131, 23233375, **Fax:** +91 11 23234062, 232 **Email:** info@bis.gov.in









List of Machinery & Testing Facilities





Most advanced Manufacturing & Quality Control Systems

List of Machinery Installed

| List of Machinery Installed | | | | |
|-----------------------------|-------------------------|-------------------------------------|----------|--|
| Sr. No | DESCRIPTION | SIZE Centre x Bed Width x Length | Qty Nos. | |
| 1 | CNC Machine - 200/300 | Medium Duty | 10 Nos. | |
| 2 | CNC Machine - 300/500 | Heavy Duty | 5 Nos. | |
| 3 | Lathe Machine | Heavy Duty | 20 Nos. | |
| | Lathe Machine | Medium Duty | 6 Nos. | |
| 4 | Pillar Drill Machine | 25 mm (Drilling Capacity) | 3 Nos. | |
| 5 | Bench Grinder | 300 mm | 10 Nos. | |
| 6 | Mitutoyo Caliper | 300 mm | 5 Nos. | |
| 7 | Mitutoyo Insize | - | 4 Nos. | |
| 8 | Hand Grinder | 8" | 6 Nos. | |
| 9 | HYD. Testing Pump | 100 Kg Pressure | 2 Nos. | |
| 10 | Welding / Argon Machine | 600 Amp. | 3 Nos. | |
| 11 | Hydraulic Trolley | 1 TONE, | 1 Set | |
| 12 | Hand Operated Trolley | 500 Kg | 4 Set | |
| 13 | Foundry | 350 Kg & 100 Kg | 2 Nos. | |
| 14 | Plazma Cutter | Heavy | 1 Set | |
| 15 | Spectro Machine Hitachi | - | 1 Set | |
| 16 | Permeability Tester | - | 1 Set | |
| 17 | Sand Washer | - | 1 Set | |
| 18 | Sand Siever | - | 1 Set | |
| 19 | Muffle Furnace | - | 1 Set | |
| 20 | Core Hardness Tester | - | 1 Set | |
| 21 | Polishing Machine | Heavy Duty | 12 Set | |
| 22 | Sand Core Shooter | Heavy Duty | 4 Set | |
| 23 | Shot Blasting Machine | Heavy Duty | 1 Set | |
| 24 | Powder Coating Plant | - | 1 Set | |
| 25 | Pin Dot Marking | - | 2 Set | |
| 26 | Laser Marking | - | 1 Set | |
| 27 | Air Screw Compressor | - | 3 Set | |
| | · | | - | |

Company visit at a Glance















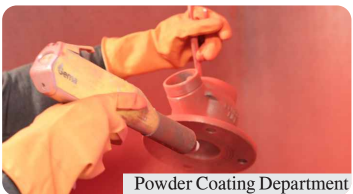






















Few of Our Illustrious Projects









































GOVERNMENT SECTOR APPROVAL & SUPPLY

































We don't take chance...



SINCE 2010



Shield of Quality







TYPE-B CM/L: 7600124609



CM/L: 7600124710



CM/L: 8700021816















ARMORFIRE INDUSTRIES PRIVATE LIMITED ARMOR STEEL INDUSTRIES PRIVATE LIMITED



Mfg. : All Types of Fire Fighting Equipment's

Plot No. 43/44/45, JK Diamond Ind. Area, B/h. Madhuvan Restaurant, Village Lothda, Rajkot-Kotdasangani State Highway-360022. (Guj.)

e-mail : ho@armorfire.co.in / mahadevcasting@gmail.com Mo. : +91 99245 77421 / +91 99045 72167

Sales Manager Contact: +91 9978007672 w w w . a r m o r fi r e . i n