







A range you won't need to change.

At Monsher, we offer solutions that you can trust and we also offer them for a range of different needs. In this range, we're offering:

- a) Monsher ISI Mark SS Single Landing Valve
- b) Monsher ISI Mark SS Double Landing Valve
- c) Monsher ISI Mark All Synthetic Reinforced Jacket Rubber Lined Fire Hose (RRL)
- d) Monsher IS Mark CP Hose
- e) Monsher ISI Mark SS Couplings
- f) Monsher ISI Mark SS Short Branch Pipe

MONSHER ISI Mark SS Single Landing Valve



These products are manufactured from premium quality raw materials in accordance with accepted industry parameters.

Also, these valves are in great demand owing to remarkable attributes like longer service life, resistance against corrosion, and sturdiness.

Specifications:

Size: Inlet 75 / 80mm with 63mm size one no. female outlet instantaneous coupling with pull out type lugs

Material: Stainless Steel

Conforming Specification: IS 5290

Performance Test

• Hydrostatic (Body Test): Tested at 21 Kgf/cm²

• Water Tightness (Seat Test): Tested at 14 Kgf/cm²

• Flow Test: 900 LPM discharge at 7 Kgf/cm²



MONSHER ISI Mark SS Double Landing Valve

Our Double Landing Valve Type B is manufactured by using the best quality raw material and it conforms to the most exacting customer demands.

Specifications:

Size: Inlet 100mm with 63mm size two female outlet instantaneous coupling with pullout type lugs

Material: Stainless Steel

Conforming Specification: IS 5290

Performance Test

• Hydrostatic (Body Test): Tested at 21 Kgf/cm²

• Water Tightness (Seat Test): Tested at 14 Kgf/cm²

• Flow Test: 1800 LPM discharge at 7 Kgf/cm²









MONSHER ISI MARK ALL SYNTHETIC REINFORCED JACKET RUBBER LINED FIRE HOSE (RRL)

- Finest materials
- High grade synthetic yarn
- Perfect adhesion of the fabric and rubber lining
- Resistance to abrasion, heat, mildew, and friction
- Strong and durable
- Flexible and compact
- · Light in weight
- Smooth inside finish
- Protection against absorbing water
- Protection against deterioration with oil, grease, most acids and alkalies, and chemicals



Diameter mm.	Bursting Pressure Kgf/Cm ²	Proof Pressure Kgf/Cm ²	Working Pressure Kg	Approx. Coil dia (30m. Length) cm.	Weight Grams / Metre Gms. / Max.
38	35.7	21.4	14	45	275
50	35.7	21.4	14	45	350
63	35.7	21.4	14	45	425
70	35.7	21.4	14	45	480

SPECIFICATION - IS 636 TYPE "A"

MONSHER ISI Mark CP Hose

This Controlled Percolating Hose is specifically manufactured to offer resistance against the effects of abrasion, mildew, and heat and flames.

It is designed to control percolating arrangements with low friction and also provide good strength, lightness of weight, flexibility of rubber lined hose, and minimal water seepage. This ensures that the weight of hose is not appreciably increased, making it easy to handle even when wet.



It is better than the flax hose and is specifically used to combat forestry and scrub, shipping, industrial, and building fires.

The hose can be supplied in inside diameters from 25mm - 125mm and in lengths up to 50m. The jacket of the hose is treated to prevent mildew formation.

Diameter mm.	Bursting Pressure Kgf/Cm ²	Proof Pressure Kgf/Cm ²	Working Pressure Kg	Approx. Coil dia (30m. Length) cm.	Weight Grams / Metre Gms. / Max.
38	35.7	21.4	14	45	250
50	35.7	21.4	14	45	300
63	35.7	21.4	14	45	350
70	35.7	21.4	14	45	400

MONSHER ISI MARK SS Couplings

This Stainless Steel Delivery Hose Coupling is manufactured from premium quality stainless steel and the other materials are sourced from some of the most trusted names. This range is in high demand due to its resistance to corrosion and longer service life.

Specifications:

Size: 63mm

Material: Stainless Steel

Conforming Specification: IS 903

Performance Test

Hydrostatic Test (Body Test): Tested at 21 Kgf/cm²

Other Range

• 70mm, 52mm and 38mm





MONSHER ISI Mark SS Short Branch Pipe

We are known as a trusted manufacturer, and distributor of an impeccable range of Stainless Steel Branch Pipes manufactured from premium quality stainless steel while the other materials are sourced from some of the most reputed names in the industry. This range is in high demand due to its resistance to corrosion and longer service life.

Specifications:

Size of Branch Pipe: 63mm

Size of Nozzles: 6mm, 12mm, 15mm, 20mm and 25mm

Material: Stainless Steel

Conforming Specification: IS 903

Performance Test

Hydrostatic Test (Body Test): Tested at 21 Kgf/cm²

Other Range

• 52mm and 38mm



