A one stop for your all industrial Automation needs!!

MEAD INDIA



















Pneumatic Products:-







Pneumatic Valves

Push in Fittings

Air Source Treatment









Britt Valve

2/2 Way Valves

Pneumatic Telescopic Cylinder

SS Flat Cylinder









SS Fiitngs

Brass Fitting

SS Push in Fitting

Alluminium Fitting









PU Tubing's

Metal Spray Gun

Air Spray Gun

Paint Gun









D' Gripper Cylinder

H' Gripper Cylinder

Suction Cups

Vacuum Pump



Pneumatic Actuator Valves



Rod less Cylinders



Servo Cylinders



Hydraulic Valves



Hydraulic Cylinders



Hydraulic Telescopic Cylinder



Hydraulic Motors



Hydraulic Power Pack



hydraulic Vane Pump



Hydraulic Ball Valve



Hydraulic Fitting



Hydraulic Hose



Hydraulic hand Lever Valve

POWER TOOLS:

Heavy Impact Wrench

Sander

Hand Saw

Pneumatic Pump



Industrial Automation Products:



Pneumatic Sensors

High Speed Valves

Air Bellows



Flat Face QRC



Industrial Gauges



temperature Sensors



Pneumatic Motors



SS Pneumatic Motors



DC Motors



Automotive Sprays



Industrial Glues



Sealants



Mini Compressor



2HP Mini Compressor



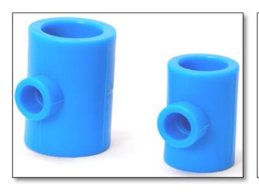
Car Washing Unit

PNEUMATIC AND COMPRESSD AIR PIPE SYSTEM













- **Leak in joints** in welded or threaded joints. **Rusting** Water condensation in compressed air system leads to rust formation even in joint areas of GI pipe welding, affecting costlier pneumatic equipments.
- Installation Time Both threaded and welded systems consume more time in existing repair work as well as in new projects.
- Pressure Drop Rough inner surface in the above pipes leads to slight increase in pressure drop.
- **Cost** Aluminium piping system is more expensive than GI/MS pipes.
- Atmospheric effects Aluminium also reacts with most of the chemicals. If some chemicals are present in compressed air, that can equally affect aluminium pipes. Often aluminium pipes are available at the maximum size of 110 mm only.
- Most of the fittings are in Plastic material, These areas are then rendered mechanically weaker in the line.
- PPR piping joints are fusion joints and no external adhesives are used. Hence once fusion welding is done,
- pipes and fittings will turn into a homogeneous material and makes a permanent joint.
- PPR is a cost effective solution as compared to Aluminium Pipes. Upto 11/2", PPR pipe prices are at par with GI C class pipes.
- Fusion welding technology is very simple. PPR pipes have resistance to most of the chemicals.
- Inner surface of PPR pipes is on par with Aluminium Pipes, We can transport a little more air through PPR pipes.
- Standard: FRP SDR 7.4 (PN-12, PN-16, PN-20), Colour: Sky Blue & Green, DIN 1692.
- Mono & Triple layer | Flame Retardant | PN 6 to PN 20 range
- ➤ ADVANTAGES:- Non Corrosive product, 100% leak proof, Low pressure drop, Glass insulation & Low Thermal conductivity, Low maintenance & energy efficient, Low friction

Projects:





 More than 1000 kilometers installed Lifetime rust and corrosion free Twice as fast to install 15% Energy saving due to reduced friction

We Serve Better & best Quality Products, Deals with Best Brands in India for Industrial **Products**







MEAD INDIA

Believe in the best

Marketing office: A-1B/26-C, Paschim Vihar, New Delhi-110063 Regd. Office: 1482/24, Naiwala , Karol Bagh, New Delhi-110005

E-mail: sachinkrjuneja@gmail.com, meadindia@hotmail.com

Phone: 9910403977, 9810087007

