

FISHER GOLD Rigid PVC pipes are manufactured with latest technology conforms to IS-4985/2000 specifications, under strict quality control.

FISHER GOLD Rigid PVC pipes are best preferred for irrigation in agriculture farms, water supply, disposal of oils and chemical effluent & waste, acid sturries transportation, telecommunication cable ducting etc.

FISHER GOLD Rigid PVC pipes have been preferred over other available resources due to varied

COLUMN PIPE

FISHER GOLD

20 mm to 315 mm Strong And Durable Lightweight Convenient joining Better flow characteristic Leak proof Energy saving Safe Resistant to moisture, corrosion, chemical, abrasion & wearing Termite proof and UV resistant Long lasting & maintenance free

32mm to 110 mm

·Long life (estimated life 50 years) as compared to G.I. pipe

Light weight of these pipes make installation and transportation easy

Resistant to rusting, corrosion and weather Helps in controlling the vibration rather then G.I. Pipe

Smooth inner surface provides optimum flow of water & air tight fitting

·Minimal maintenance than that of G.I. Pipes

CASING PIPE



90 mm to 280 mm

Strong and Durable: The casing pipes are strong, durable and inert to corroding factors. ·Light weight: These are light in weight, therefore easy to handle and install. Convenient Joining: Have high precision trapezoidal threads which ensure easy joining. ·Low Frictional Loss: Have smooth internal surface which implies low frictional loss. Hence the power consumption is on lower side.

Resistant to: Chemical reaction, Bacterial growth, Corrosion, Rusting Better Flow Characteristic: Have smooth bore for better flow properties. Economical: Are economical than conventional casings.

Maintenance Free: Are free from corrosion and resistant to chemical reaction & biological formation, so do not require maintenance

S.W.R PIPE

Strong and Durable: These pipes & fittings are strong, sturdy and unbreakable.

These are unaffected by weather conditions, termite, bacteria and fungus growths. Easy to Handle and Join: The pipes are light in weight, therefore easy to handle and join. Energy Saving: Have smooth internal surface which implies low frictional loss. Hence power consumption is on lower side. -Leak Proof: These are leak proof due to close dimensional tolerance and precision design.

Safe: These are fire resistant and non conductor of electricity Resistant to: rust, UV radiation and



32 mm to 110 mm

Drip irrigation and to get water from long distance Resistance from corrosion rusting & weather gives long functional life for an industrial & Chemical Plant Offered PN-2.5, PN-4, PN-6, PN-8, PN-10, PN-12.5 Pressure in 20mm (1/2") to 110mm (4") OD Irrigation System Smooth inner surface ensures better flow of water Low consumption of energy and time Light weight and easy to install

Useful in Submersible pumps, Sprinkler irrigation, lift irrigation,





Strong and Durable: These plumb pipes are strong and breakage free. Better Flow Characteristic: Have smooth internal surface. Also, these pipes are rust proof, corrosion free and do not allow any deposit formation which implies better flow

21 mm to 63 mm

Convenient Joining: Have high precision trapezoidal threads which ensure easy joining. Resistant to: corrosion & rusting, chemical formation, scale formation, biological formation Safe: These are fire resistant and have good electric insulation. Energy Saving: Have smooth internal surface which implies low frictional loss. Hence power consumption is on

PVC PLUMBING PIPE



* UV-stabilized (No sunrays & weather effect). * Suitable for supply of clean & hygienic drinking water. * Economical/low operating & maintenance cost.

21mm To 110 mm

Mirror smooth inside surface ensures high flow rates.

- * Light weight facilitates easy & fast installation. * No root penetration and 100% leak proof joints. Excellent corrosion chemical resistance.
- * No algae formation. * Non conductor of electricity & low thermal conductivity.
 - **PPR PIPES**

Heat preservation and energy saving. Unique and un-rivaled jointing technique with lifetime security.

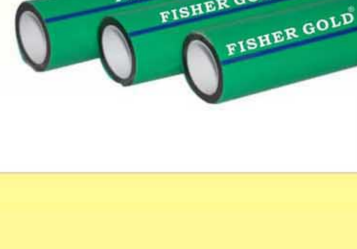
Low lying time & cost. Convenient & reliable installation. Good chemical resistance No reaction with salts & acids. Taste & odour-neutral. Eco-friendly-recyclable.

Extremely long life, 50 yr, service life

Temperature resistance (800 C)

Leak proof & Frost proof. Non-delayed & non-deforming

No calcification.



FISHER GOLD

FISHER GOLD









