



पाइप और सिंप्रंकलर



MAKE IN INDIA

SRI VINAYAK IRRIGATION PVT. LTD.

G1-97, Shri Khatu Shyam Ind.Area Reengus, Dist- Sikar (Raj)

Phone: +91 9166330222/444/666/888/999

E-mail: sviplhdpe@gmail.com

www.vibhorepipes.com



www.crossgraphicideas.com



VIBHORE H.D.P.E. PIPES & FITTINGS

Sri vinayak irrigation pvt. Ltd., jaipur was incorporated in the year 2013 by promoters. The manufacturing unit situated at shri khatushyamji industrial area, RIICO, reengus, dist.sikar(rajasthan).

The company is producing HDPE coil pipes and hdpe sprinkler system with its registered brand name" vibhore". The company having production capacity of 3500 mt per annum. raw material is availed from well known suppliers of india and abroad. The company is having wide space appx. 60000 sqft for manufacturing and storage.

During the short period company hasmake a milestone with its strong and dealer network and prominent marketing team. The main moto of company is " customer satisfaction". The Company created the brand value in rajasthn, uttar Pradesh, Madhya Pradesh and Haryana.

While planning the production target the management remmembers about current anf future customers. The R & D department of the company keeps relation & touch with them. All the product of the company is manufacturing as per bureau of Indian standards.

Statement of Purpose

We strive to bring high manufacturing standard quality products at affordable prices to every customers. We are committed to become a successful and reliable organization which includes:

- To be appreciated and respected by our esteemed customers.
- To be competitive with an innovative approach.
- Future projections
 - o Increase production up-to 600mm.
 - o Introducing Drip & Mini Sprinkler systems.

Vision

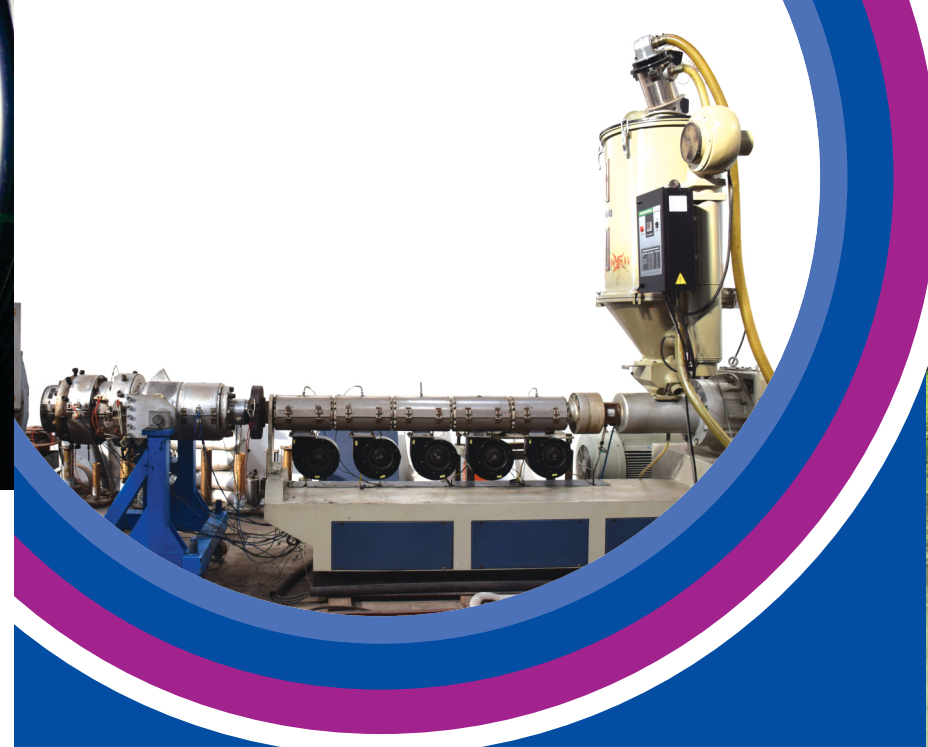
To become "most trusted and cost -effective supplier"

Our strategic location helps us to realize our vision as we are in better control of movement of raw material and finished goods and can serve a wide market.

We assure our clients of complete customer satisfaction. We adopt innovative approach and techniques, flexible production and a reliable supply network to ensure prompt delivery of orders within the stipulated time frame and as demanded by our customers.

PHILOSOPHY

- **CUSTOMER CENTRIC** - To establish long lasting relations with our customer and to grow with them.
- **VALUES COST** - realistic product pricing
- **QUALITY** - Outstanding performance consistency
- **DELIVERY** - on time delivery of required quantity
- **SERVICE** - Willingness and alertness to meet all types of requirements



SALIENT FEATURES OF H.D.P.E. PIPES

- Non Toxic, Microbial resistant and Food Grade.
- Lower weight (lighter than Aluminum & Iron steel)
- Excellent water pressure / surge characteristics.
- Durable, long term working life —beyond 50 yrs.
- High abrasion resistance & no corrosion/incrustation.
- Resistance to ultraviolet and thermal degradation.
- Temperature resistant
- Suitable for gas flow applications viz LPG/CNG etc.
- Jointing by butt weld, friction weld, electro fusion, socket fusion, mechanical-joint couplings and flange joint.
- Leak-proof fusion or friction joints - strong as the pipe itself.
- Fewer fittings required - Flexible PE pipe can be cold-bent in the field to follow contours easily reducing the need for fittings.
- Ease in laying on hilly terrains. Low maintenance required.
- Tough, impact resistant, flexible - can be coiled up to 110mm OD.
- Pipes of small diameter are supplied in coils range from 100-500 Meters depending on the pipes Dimensions.
- Large Diameters in fixed length of 3-12 Mtrs. as per customer requirements.



QUALITY:

For maintaining the quality the top management of the company is keeping eyes on every level of day by Vibhore has now Progressed from strength to strength and Millions of Happy & Satisfied Customers. ad attained a dynamic leadership in this field. After sale service a dedicated sales force makes Vibhore move closes to customer.



Uses of H.D.P.E. Pipes

Agriculture and Horticulture pioneered concept of portable sprinkler with HDPE pipes with low cost patented quick coupling attachments. Pipes and fittings revolutionized the Indian agriculture market scenario since they have been developed considering the needs of Indian farmers. A wide variety of fittings and accessories are available to meet the varied demand.

(A) POLYETHYLENE PIPES FOR IRRIGATION

Vibhore Polyethylene pipes fo irrigation system are manufacture in the range of 50mm to 110mm of different working pressures 0.25 Mpa, 0.32 Mpa, 0.4 Mpa and 0.6 Mpa.

- Large, Medium and Small lift irrigation system from source
- Agriculture Portable Sprinkler Systems
- Tea and Coffee Irrigation System
- Landscape Irrigation system
- Agriculture flow irrigation main /sub main pipe lines

(B) POLYETHYLENE PIPES FOR DRINKING WATER & SEWERAGE

Transportation of portable water is one of the major problems faced by community in 21st century. The largest manufacturer of HDPE pipes in the country devotes maximum of its production capacity in manufacturing of HDPE pipes used in transportation of portable water of HDPE pipes for to cater the needs of thirsty millions.



Joining Methods of HDPE Pipes

(A) Flanged Joint (Iron or HDPE Flange)

Connect the pipe on - line valve or utility, Slip- on flanges of appropriate dimensions and slid over the pipe. Pipe and the end collars are butt welded to the pipe line. With a proper gasket there is on leakage from the flanged joints.



(B) Electro Fusion Welding

Electro - Fusion jointing of HDPE Pipes done with an integral electrical heating coil embedded in the fitting. Welding is carried out by passing a electricity through the coils. The coils acting as resistors. dissipate heat and melt the surrounding material which expands causing them to fittings to be fully fused to the pipe.



(C) Quick release couplers (Fusion / Friction)

where flow pressure is low and where dismantling and shifting is required often. Pipes can be supplied with these couplers welded to the pipe end.



Product Conformity standards:

- IS: 4984:1995 High Density Polyethylene Pipes for Water Supply (known as 4984:2016 in future)
- IS: 14151 (Part 2) Irrigation equipment-Sprinkler Pipes
- ISO: 9001-2015 Plastics Piping Systems - Polyethylene (PE) Pipes and fittings for water supply
- IS: 14151 (Part 1) Polyethylene Pipes (projected)
- IS: 14333 :1996 High Density Polyethylene Pipes for Sewerage & Effluent (projected)



IS:14151



IS:4984

JAS-ANZ



AN ISO 9001:2015
CERTIFIED COMPANY

Product Range

- PE Pipe product range - 20 mm to 200 mm/ 2.5 kg to 10 kg, from PE 63/80/100 grade in various standards
- X flow Coils for Water Supply
- Sprinkler pipes, fittings and system accessories
- Gas Pipes
- In house/ Outsourced moulded & fabricated fittings
- Cable Ducting with innovative coupling system
- Electro fusion and Compression Fittings *



HDPE COILS / PRESSURE PIPES



ACCESSORIES



SPRINKLER PIPES

