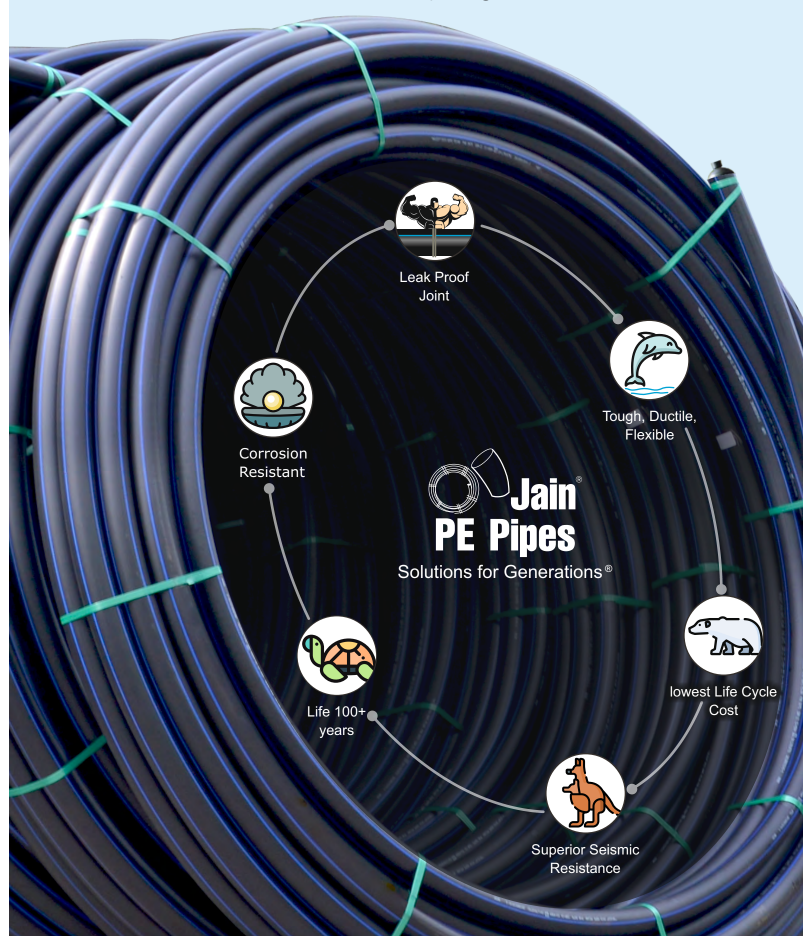
ONE STOP SHOP

for Your All Piping Needs





Jain HDPE Coils

- Pioneer and leader in manufacturing high quality HDPE piping systems.
- The only manufacturer of HDPE pipes and fittings upto 2500mm outer diameter.
- Complete piping system and solution provider.
- HDPE coils & pipes have smooth inner wall & have a higher coefficient of friction.
- Coils installed above ground don't get affected due to extreme weather conditions or UV-rays.
- HDPE pipes are available in coils and single straight length.
- HDPE coils & pipes are safe for potable water conveyance.
- On demand HDPE coils are available with factory fitted pump connector & quick connect joints.

Jain Polyethylene (PE) Pipes

Range

- Available in coils upto 160mm dia (Coil Length-Table1.4)
 Straight length 6/12 meters up to 2500mm diameter
- Pressure rating 2.5 to 25 kgf/cm²
- Also available with tracer for easy detection

Standards

IS 4984, IS 14151 / IS 17425, ISO 4427

Material Grades

• PE-63 • PE-100

Applications

- Suitable to use with submersible pump, jet pump, mono block / centrifugal pump.
- Pump suction & delivery pipes.
- Pumping main & distribution lines.
 Lift & gravity irrigation.
- Drip & sprinkler irrigation systems.



HDPE Coils v/s Conventional Metal Pipe Comparison

HDPE Coils	Metal Pipe
Pipe life is 100+ years.	Pipe life is about 30 years.
Available in coil. Long lengths help reduce fittings cost.	Available in straight length. Due to its rigidity, more fittings have to be used.
Light in weight, Easy to handle, transport and install.	Requires special hoisting tools, tackles and labour to handle the pipes.
Efficient pumping due to low friction loss - resulting in energy saving of up to 20%.	High frictional losses result in higher power consumption.
Very tough and inert material, no effect of aggressive soil conditions or UV Rays.	Gets damaged easily in aggressive soil conditions, also corrosion takes place.
The pipe inner surface is very smooth resulting in an increased flow. Flow remains constant even after long term use.	Metal pipe inner surface is rough, resulting in reduced flow. Further with time flow deteriorate.
No erosion, no corrosion leads to uniform performance during its life time.	Corrosion, erosion & encrustation happens naturally leading to performance deterioration.
Lowering and removal of pump is easy & fast.	Lowering & removal of pump needs special tools, it is time consuming because of corrosion & leaching.
Life Cycle Analysis (LCA) shows HDPE is totally eco- friendly due to its low energy consumption both in process of production and usage.	LCA shows that metal pipes consume more energy in the process of production and usage. Life is limited & it is not eco-friendly.





HDPE Pipe IS 4984: 2016 / IS 14151 Selection Chart For Submersible Pump Application

Table 1.1: Pipe Diameter Selection Chart Based on Discharge

Discharge LPS								
Pipe Diameter (mm)								
32	40	50	63	75	90	110		
1.01	1.54	2.41	3.83	5.42	7.81	11.37		
0.94	1.46	2.28	3.64	5.13	7.43	11.09		
0.87	1.36	2.14	3.39	4.80	6.92	10.37		
0.81	1.25	1.96	3.11	4.41	6.38	9.55		
0.72	1.13	1.77	2.83	3.99	5.78	8.60		
0.63	1.00	1.56	2.47	3.51	5.07	7.58		
	1.01 0.94 0.87 0.81 0.72	1.01 1.54 0.94 1.46 0.87 1.36 0.81 1.25 0.72 1.13	Pipe 32 40 50 1.01 1.54 2.41 0.94 1.46 2.28 0.87 1.36 2.14 0.81 1.25 1.96 0.72 1.13 1.77	Pipe Diameter (n 32 40 50 63 1.01 1.54 2.41 3.83 0.94 1.46 2.28 3.64 0.87 1.36 2.14 3.39 0.81 1.25 1.96 3.11 0.72 1.13 1.77 2.83	Discharge LPS Pipe Diameter (mm) 32 40 50 63 75 1.01 1.54 2.41 3.83 5.42 0.94 1.46 2.28 3.64 5.13 0.87 1.36 2.14 3.39 4.80 0.81 1.25 1.96 3.11 4.41 0.72 1.13 1.77 2.83 3.99	Discharge LPS Pipe Diameter (mm) 32 40 50 63 75 90 1.01 1.54 2.41 3.83 5.42 7.81 0.94 1.46 2.28 3.64 5.13 7.43 0.87 1.36 2.14 3.39 4.80 6.92 0.81 1.25 1.96 3.11 4.41 6.38 0.72 1.13 1.77 2.83 3.99 5.78		

Table 1.2: Pipe Pressure Rating Selection Chart Based on Installation Depth

Recommended depth of installation(Feet)							
Standards	PN (Kg/cm²)						
	6	8	10	12.5	16	20	
IS 4984 / IS 14151	175	235	300	375	480	600	
Jain Deep Well Coil#	300	380	490	610	750	900	

[#] Company Standard

Table 1.3: Pump Head Selection Chart

Maximum Permissible Pump head (Feet)								
Standards	PN (Kg/cm²)							
	6	8	10	12.5	16	20		
IS 4984 / IS 14151	203	271	339	423	542	677		
Jain Deep Well Coil#	325	434	542	677	867	1084		

[#] Company Standard

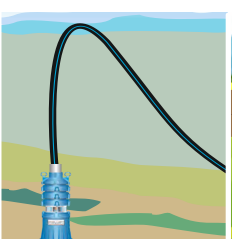
Table 1.4: Available Maximum Coil Lengths

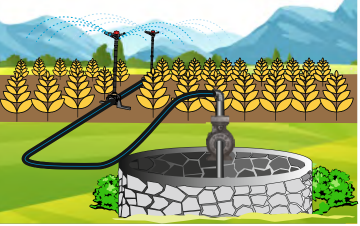
Pipe OD (mm)	32	40	50	63	75	90	110	140	160
Coil Length* (meter)	2000	2000	1000	500	500	300	150	50	50

^{*} Note: Coil length shorter than above lengths are also available

Considerations

- 1) Above information is given for guidance. It is subject to pump performance and allied conditions including pipe selected.
- 2) It is a free discharge at well head at residual head of 3m (0.3 kg/cm²). However, if users want to take it further, then additional parameters- static head, friction losses need to be accounted for while selecting piping system.
- 3) Table 1.3 Max permissible pump head indicated is inclusive of static head, frictional head losses in pipe line & fittings.
- 4) Depth of coil installation has been worked out by accounting pump / cable / pipe weight, water column & water hammer.
- 5) Discharge calculated above is based on assumed water velocity of 1.6 +/- 0.1 m/sec through the pipe.
- 6) Once depth of installation of submersible pump is known, you can fix the required pipe pressure rating by referring Table 1.2.
- 7) Once discharge of well is known, You can fix pipe diameter by referring Table 1.1 for the selected pipe pressure class.
- 8) Once pipe is selected, you can fix the required pump specifications by referring Table 1.3 for pump head, pump outlet as per pipe diameter and discharge.





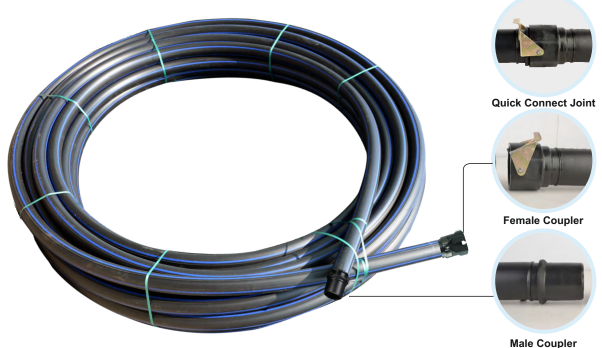






Now Jain HDPE Coils are available with Quick Connect Joint

Traditionally PVC pipes are used for agricultural application because of its ease of installation and jointing method. Looking at the present scenario, Jains are happy to introduce the Jain PE Coils with Quick Connect Joint. Jain PE Coils with Quick Connect Joints will eliminate the onsite requirements of jointing machines and technical operators. A farmer can himself lay and connect the Jain PE Coils and start watering the field. Quick Connect Joint involves a factory welded coupler with a rubber ring and holding clamp at one end and an insert piece at the other end. One just has to insert the plain portion of the coil into the coupler and bring the clamp to its home, the joint is complete. The product is available in pipe diameter ranging from 50mm to 110mm and in required length of 50, 100 or 200 meter based on pipe diameter.







• For available size and pressure rating, please contact our sales team / Dealer.



Jain Plastic Park, P.O. Box 72, Jalgaon - 425 001. India.; **Toll Free:** 1800 599 5000; **Tel:** +91 257 225 8011; **Fax:** +91 257 225 8111; **E-mail:** jisl@jains.com; **Website:** www.jains.com











