

#### SURGE TANK

A tank connected to a pipe carrying a liquid and intended to neutralize sudden changes of pressure in the flow by filling when the pressure increases and emptying when it drops. There could be number of reasons for change in pressure.

Consider a pipe containing a flowing fluid. When a valve is either fully or partially closed at some point downstream, the fluid will continue to flow at the original velocity. In order to counteract the momentum of the fluid the pressure will rise significantly (pressure surge) just upstream of the control valve and in absence of any protective system, may result in damage to the pipe system. If a surge tank is connected to the pipeline just upstream of the valve, on valve closure the fluid instead of being stopped suddenly by the valve will flow upwards into the surge tank hence reducing the surge pressures experienced in the pipeline.

Upon closure of the valve, the fluid continues to flow, passing into the surge tank causing the water level in the tank to rise. The level in the tank will continue to rise until the additional head due to the height of fluid in the tank balances the surge pressure in the pipeline. At this point the flow in the tank and pipeline will reverse causing the level in the tank to drop. This oscillation in tank height and flow will continue for some time but its magnitude will dissipate due to the effects of friction. Reverse would be the case if the valve is suddenly opened. In this case the sudden rise in fluid flow requirement due to valve opening is met by the fluid available in the surge tank, eliminating the possibility of pipe collapse due to negative pressure.

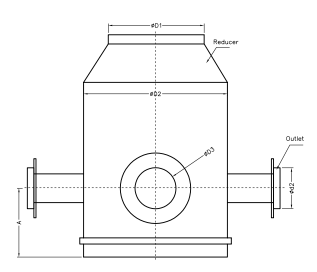


| Main Size | Branch Size |
|-----------|-------------|
| 500       | 160         |
|           | 200         |
|           | 250         |
| 630       | 160         |
|           | 200         |
|           | 250         |
| 710       | 160         |
|           | 200         |
|           | 250         |
| 800       | 200         |
|           | 250         |
|           | 315         |
| 900       | 200         |
|           | 250         |
|           | 315         |
| 1000      | 200         |
|           | 250         |
|           | 315         |
| 1200      | 200         |
|           | 250         |
|           | 315         |
| 1400      | 200         |
|           | 250         |
|           | 315         |
| 1600      | 200         |
|           | 250         |
|           | 315         |

- can be supplied as per requirement
- \*\* Sizes other than above specified can also be supplied to suit the specific requirement



### MANHOLE / CHAMBER



| ØD   | ØD1* | ØD2 | ØD3  | А   |
|------|------|-----|------|-----|
| 500  | 500  | 160 | 250  | 500 |
| 710  | 710  | 200 | 315  | 500 |
| 1000 | 1000 | 315 | 500  | 500 |
| 1200 | 1200 | 355 | 710  | 800 |
| 1600 | 1600 | 500 | 1000 | 800 |

\* can be supplied as per requirement

\*\* Sizes other than above specified can also be supplied to suit the specific requirement

1200MM X 400 MMX 160MM





#### FLOATING PLATFORM



| Product Code     | Pump<br>Diameter | Pump<br>Length | Pump<br>Weight |
|------------------|------------------|----------------|----------------|
| FP074X1247X008H1 | 74               | 1247           | 8              |
| FP096X0780X013H1 | 96               | 780            | 13             |
| FP096X0881X016H1 | 96               | 881            | 16             |
| FP096X1118X021H1 | 96               | 1118           | 21             |
| FP098X0942X016H1 | 98               | 942            | 16             |
| FP098X1223X021H1 | 98               | 1223           | 21             |
| FP098X1082X020H1 | 98               | 1082           | 20             |
| FP098X1502X024H1 | 98               | 1502           | 24             |
| FP101X0905X103H1 | 101              | 905            | 103            |
| FP131X0775X020H1 | 131              | 775            | 20             |
| FP131X0904X022H1 | 131              | 904            | 22             |
| FP131X0956X024H1 | 131              | 956            | 24             |
| FP138X1583X073H1 | 138              | 1583           | 73             |
| FP138X2145X087H1 | 138              | 2145           | 87             |
| FP138X2597X100H1 | 138              | 2597           | 100            |
| FP143X1443X045H1 | 143              | 1443           | 45             |
| FP145X1498X056H1 | 145              | 1498           | 56             |
| FP145X1851X061H1 | 145              | 1851           | 61             |
| FP145X1983X050H1 | 145              | 1983           | 50             |
| FP145X1459X049H1 | 145              | 1459           | 49             |
| FP145X1983X057H1 | 145              | 1983           | 57             |
| FP145X1135X051H1 | 145              | 1135           | 51             |
| FP145X1332X049H1 | 145              | 1332           | 49             |
| FP145X1217X060H1 | 145              | 1217           | 60             |
| FP150X1172X150H1 | 150              | 1172           | 150            |
| FP188X2262X167H1 | 188              | 2262           | 167            |
| FP195X2887X189H1 | 195              | 2887           | 189            |

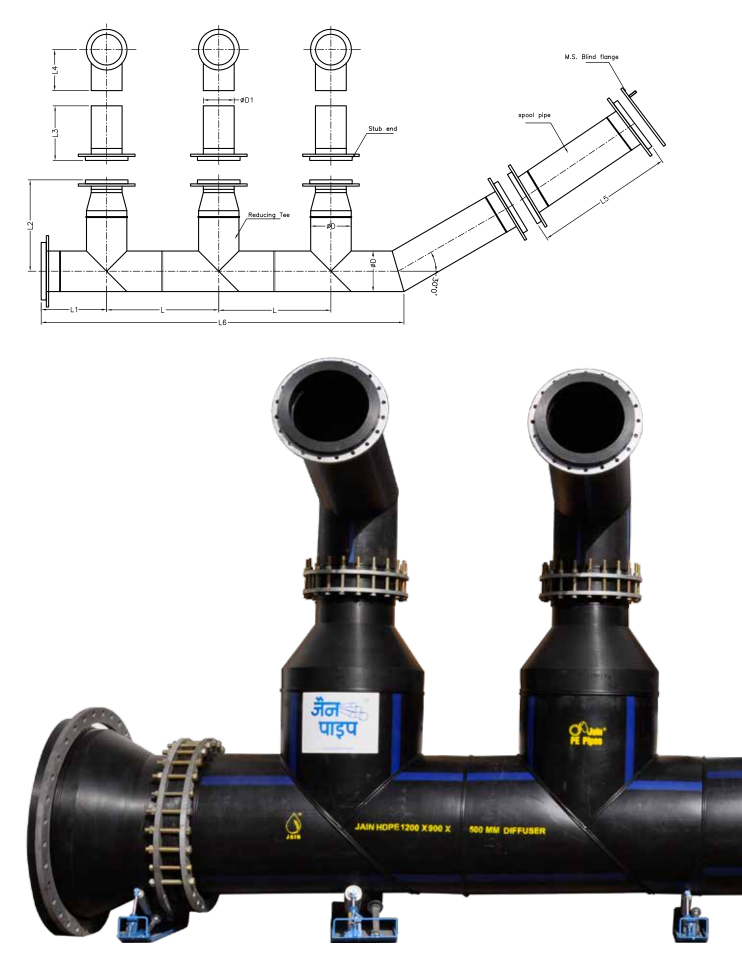
We manufacture and supply the floating platforms used in the water ponds to float the;

- Submersible pump
- Solar PV modules
- Temporary work stations etc.

Apart from the above specified standard floating platforms used for the submersible pump application, we do manufacture and supply the complete system to suit the specific requirements. We have developed and supplied the floating platforms suitable to float 50HP submersible pump and 25KW solar PV modules.









#### DIFFUSER

In desalination plants, the brine water remaining after passing through the membranes is waste and has to be disposed off. The disposal of this brine has to be done at specific rate and in specific fashion deep into the sea so that it does not gets mixed with the suction water again. Apart from that the disposal has to be at specific rate so that brine concentration does not exceed particular level which may affect the aquatic life and ultimately eco system. The fittings used to do that job are called diffusers.

We do manufacture and supply the diffusers required for such application. Product we supply is capable to withstand the different forces acting on it deep into the sea.





### **DE SILTING CHAMBER**

When the water from the river or pond is conveyed through the closed conduit piping systems, practically it carries the silt along with it even though the system is designed at a zero silt velocity because of the reasons beyond designer's control. This silt, if not removed from the conduits time to time may result in reduced flow through it. We do manufacture and supply the products suitable for that application.





#### HDPE PIPE FLOCCULATOR

Flocculators, per their namesake, are designed to provide the mixing action and retention time required to adequately coagulate and flocculate solids in wastewater. Jain takes floc tube design very seriously, as they have a dramatic effect on the separation efficiency of solids in a Dissolved Air Flotation System.

As with all Jain HDPE piping systems, great detail has been given to each design element of the Flocculators, making them arguably the best performing chemical reaction vessels on the market.

#### How a Flocculator works:

The main objective of a flocculator is to mix coagulants and flocculants into wastewater mixing and aids in floc formation. This approach is contradictory to the fundamental design philosophy of pipe flocculators - to simulate a singular, straight run of pipe.

To achieve proper mixing, Jain employs inline mixing zones by reducing and expanding the pipe diameter over a short pipe run. This accelerates flow-through velocity and disperses chemicals in and immediately after the mixing zone. Chemicals are mixed where and how we want them to mix.





### SIPHON STRAINER



An open source of water such as lake, pond, open well or canal etc. contains different kinds of floating matter and while lifting the water from such source through pipe / closed conduit, those floating matter also flows through it resulting in pipe chock up or deposition of such unwanted matter at the discharge point resulting in increased maintenance cost. So it is always better to segregate such floating matter at source itself.

We do manufacture and supply different kinds of strainers suitable for such application. These strainers are easy to use and clean resulting in improved performance and reduced maintenance cost of system.

#### SUCTION STRAINER



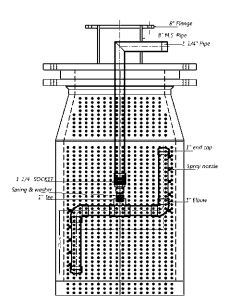
#### **Applications**

- Water Intake arrangement in Canal/ Dam/ Lake
- Pump suction strainer
- · Strainer at Sea Water intake pipe at desalination plant
- Water Intake arrangement for power plant
- River water infiltration gallery



#### PE ROTOCLEAN SUCTION SCREEN

Self cleaning suction filter





#### **Features**

- Self cleaning suction filter.
- Flushing of screen using filtered water. Special provision of <sup>3</sup>/<sub>4</sub>" screen filter to avoid plugging of nozzles.
- Constructed from PE body
- Low frictional loss across the filter.
- Maintains constant flow rate.
- Helps to improve system efficiency by reducing load on the micro irrigation filters.
- Low maintenance. Does not require frequent removal of suction pipe or cleaning of foot valve.
- Minimum operating pressure for spray rotors is 1 kg/ cm<sup>2</sup> (14 psi).
- Protects pump and piping system damage and clogging due to physical impurities.
- Standard end connections are epoxy coated BSP flanged. Please specify for other end connections.

#### Applications

- Recommended to use for water source having heavy load of algae, trash, sand and other debris.
- Best suitable for irrigation pumping lines running on open wells, reservoirs, ponds, tanks etc.