





Mr. Tapan Jana

## About...

FLOW & CONTROL System established in the year 2005 and since then it has been relentlessly working in various fields of Industrial Process Control Automation Industries Include:

- Level Sensing Automation
- Coal Based Power Plant
- Air or Water Pollution Solution
- Waste Water Plant Automation
- Steel Industries Automation
- Solid or Liquid Level Sensors, Rotameter, Flowmeter

Flow & Control System is an ISO 9001-2008 Certified Company, having its registered office situated at New Delhi and manufacturing unit at Faridabad, Haryana. We are backed up by a vibrant and dynamic Marketing Team capable to understand and deliver to the demand and plant requirements of our valuable clients.

A relentless after sales team adds to the strength of the organization and accounts for the never ending relationship which we share with our users.





## Flow & Control System

Our mission is "to deliver globally, the best of quality products at the most economical rates within minimum lead time".





## TOP MOUNT MAGNETIC LEVEL SWITCH

A magnetic float moves up and down on probe immersed in a liquid. The float energizes the hermitically sealed sensors, which change from NO to NC or otherwise as the float - passes them.

Standard Range: 65 mm to 2000 mm.

**Temperature** : Upto 200 °C.

Pressure : Upto 20 KG/CM2.

**MOC** : SS 304, SS 316, SS 316L, PP.

**Connection**: Flange End/Screwed or to mention.

Versatile System Contact Points can be changed in accordance

with process necessity.

Less Wear & Tear- Easy on Maintenance.

Inter linking liquid level in parallel tanks.

External cage on request.

## **DETAILS REQUIRED FOR QUOTATION**

- Height of the tank or probe length required.
- No. of points to be controlled with respect to top flange.
- Material of construction of wetted parts.
- Top nozzle detail which is welded on tank on which you are intending to mount level switch.
- O Housing enclosure (flame proof/ weather proof).



FCTS-01 FCTS-02 FCTS-03





