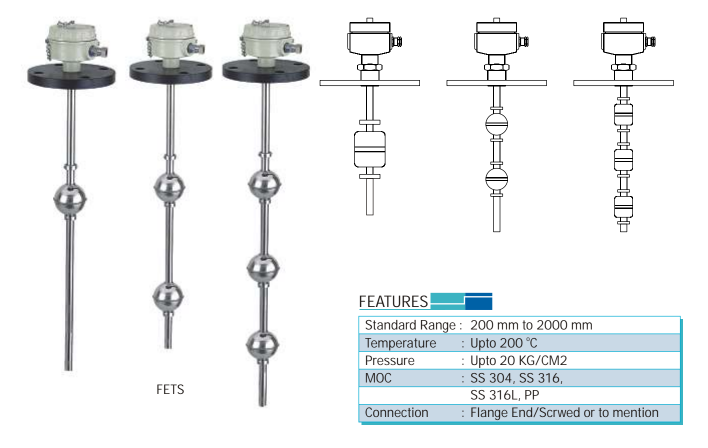
TOP MOUNTED MAGNETIC LEVEL SWITCH

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.



DETAILS REQUIRED FOR QUOTATION



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

- 1) Versatile System Contact Points can be changed in accordance with process necessity
- 2) Less Wear & Tear- Easy on Maintenance
- 3) Inter linking liquid level in parallel tanks
- 4) External cage on request

