

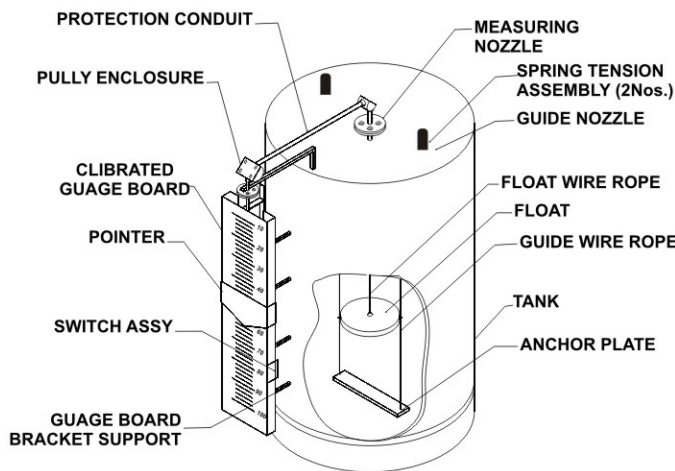
## FLOAT & BOARD LEVEL INDICATOR SERIES : FCBL

As the liquid level rises, a large dia float moves up with the change in liquid level in the tank. The float is attached to a multi strand wire rope, which passes through 2 nos. friction less specially designed pulleys. The Pulleys in turn are connected to a pointer, which moves on a graduated scale by the side of the tank.

- Clear visibility.
- Powder coated screen printed scale board.
- Less corrosion powder coated finish.
- Easy movement nylon roller pointer glides effortlessly.
- No guide wire specially designed self centering float/ Anchor plate optional.
- Non-stretching multistrand wire rope in SS/PP.
- Dust free housing for pulleys - minimizing friction in movement.
- Easy to install, modular design.
- Vapour tight-version for evaporating fluids.

### APPLICATIONS

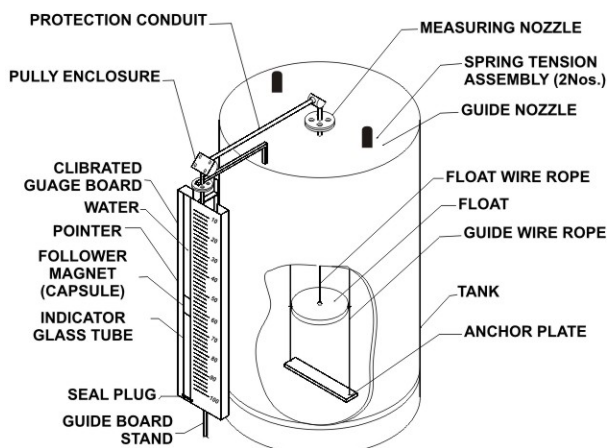
- |                 |                                  |
|-----------------|----------------------------------|
| ○ Water         | ○ Brine                          |
| ○ Vegetable oil | ○ H <sub>2</sub> SO <sub>4</sub> |
| ○ LSHS          | ○ HCL                            |
| ○ Molasses      | ○ NH <sub>4</sub> OH             |
| ○ Caustics      | ○ Vapor sealed for Solvent etc.  |



**FCBL-100**



**FCBL-100**



**Float & Board vapour Sealed Level Indicator FCBL-200**



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