

## Float & Board Type Level Indicator (MK-FBLI 6600 Series)

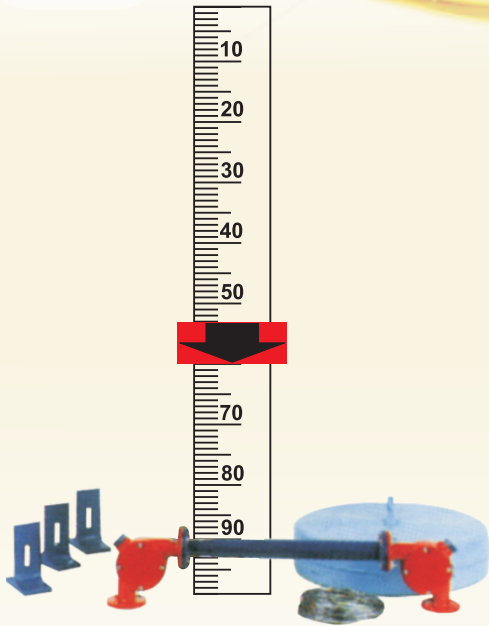
A totally new, reliable and accurate system for liquid level measurement in tall and overhead tanks.

Highly efficient and rugged in construction, this instrument is very suitable for large storage tanks for Water, Fire Water, DM Water, Oil, LSHS, Diesel, Lube Oil, Vegetable Oils, Molasses, Silicates, Glucose, All Non-Hazard, Non- Pressurised tanks.

As the liquid rises in the tank, the large float also goes up, in turn moving the pointer on the graduated scale. The float is connected to the pointer with the wire rope which glides over almost frictionless nylon rollers, thereby ensuring trouble free operation.

### Specification

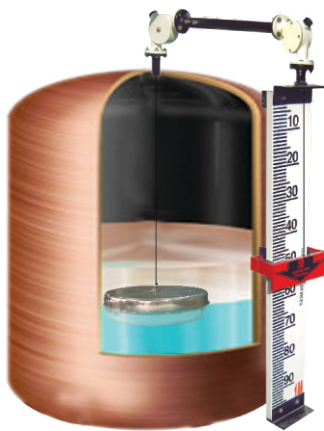
- Tank height /Range : 0 to 15 mtrs Without Wire Rope Guide Assembly  
Above 15 mtrs With Wire Rope Guide Assembly
- Design Temperature : Up to 150°C
- Design Pressure : Up to 1 Kg/cm<sup>2</sup>
- Connection : Flanged to ASA/BS/DIN/ Screwed BSP/NPT
- Wetted Part Material : MS/CS/SS304/SS304L/SS316/SS316L /PP/HDPE



Product Code : MK-FBLI 6600

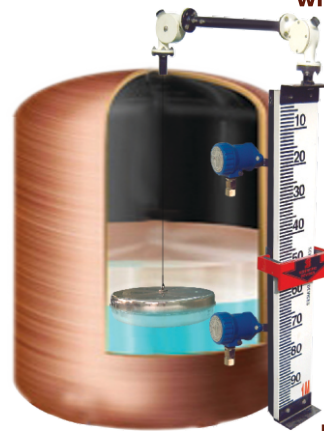
### Available Options

#### Float & Board Type Level Indicator



Product Code : MK-FBLI 6600

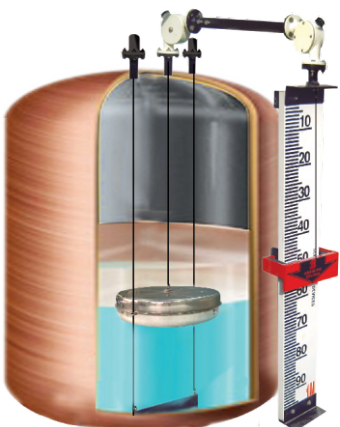
#### Float & Board Type Level Indicator with High & Low Level Switch



Product Code : MK-FBLI 6600-LS

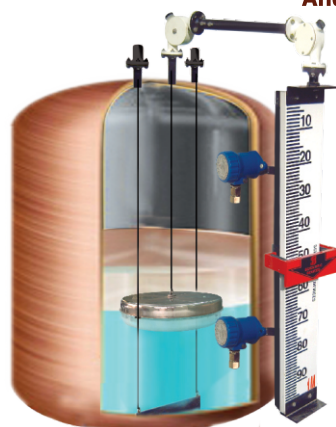
- Type : Hall Effect
- Form : 1NO+1NC
- Rating : 5Amp/230VAC
- Supply : 24 VDC
- Enclosure : W-Proof  
IP65/Ex - Proof

#### Float & Board Type Level Indicator With Wire Rope Guide Assembly



Product Code : MK-FBLI 8800

#### Float & Board Type Level Indicator With Wire Rope Guide Assembly And High & Low Level Switch



Product Code : MK-FBLI 8800-LS

- Type : Hall Effect
- Form : 1NO+1NC
- Rating : 5Amp/230VAC
- Supply : 24 VDC
- Enclosure : W-Proof  
IP65/Ex - Proof

### MYKO ELECTRONICS Pvt. Ltd

Unit no. 207, A- 1, Solaris Industrial Estate, Opp. L&T Gate No.6, Saki Vihar Road, Andheri - (E), Mumbai - 400072.  
www.mykoelectronics.com / www.mykoelectronics.in / admin@mykoelectronics.com/ sales@mykoelectronics.com  
Tel : 022-40052179 / 022-28575634