

# HHE Dial Sizes Float Operated Water Level Indicator

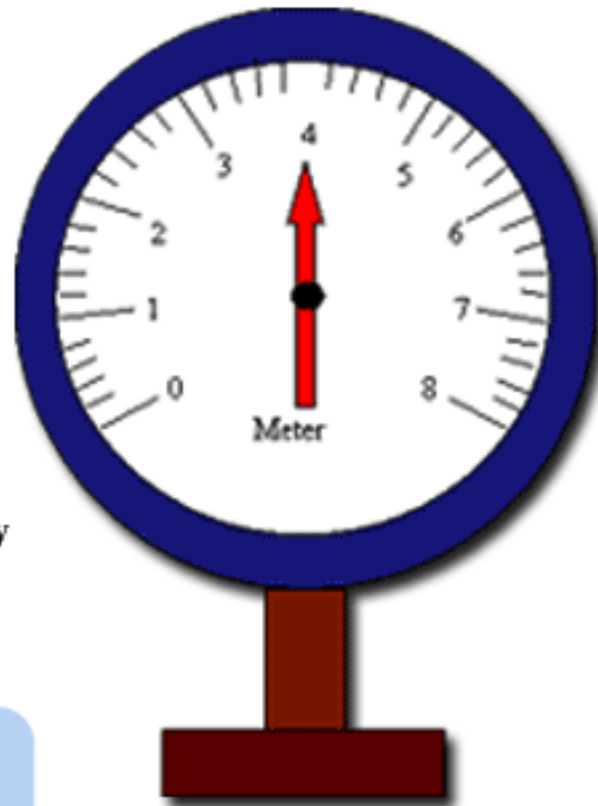
## HHE 300/400/600/900 MODEL FLOAT OPERATED WATER LEVEL INDICATOR

**DIAL SIZES :** 300mm, 400mm, 600mm, 900mm

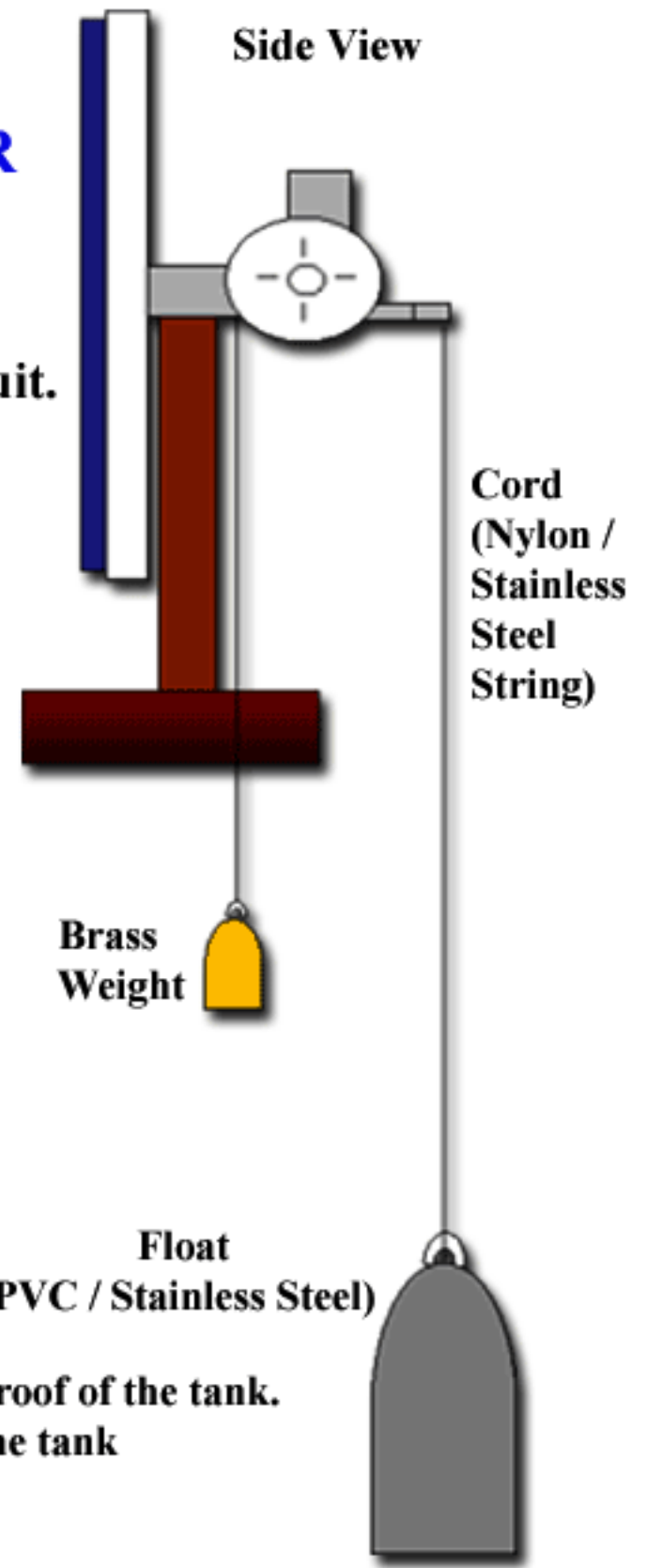
**LEVEL RANGES :** Available in Metric and English Units to suit.

**VOLUME RANGES :** Can be calibrated for Tank Volume.

The indicator is easy to maintain as the moving parts are simple and robust. The indicator is suitable for outdoor mounting or reservoirs, tanks, river intakes, ponds, etc.



Front View



Side View

Cord  
(Nylon /  
Stainless  
Steel  
String)

Brass  
Weight

Float  
(PVC / Stainless Steel)

### SPECIFICATION:

The revision involves the provision of a dial type water level indicator on the roof of the tank. Please note that a suitable cored hole will need to be provided in the roof of the tank

The requirements for the water level indicator are as follows:

- The indicator shall comprise a brass, copper or stainless steel float, a cable or chain of similar material and gearing etc. to operate the indicator pointer.
- The dial casing shall be made of non-corrodable metal or suitable heat and UV resistant plastic. The transparent dial cover shall be Perspex or polycarbonate.
- The indicator dial shall not less than 300mm diameter with black numerals 0, 1, 2 and 3 to indicate water depth in meters. In addition black lines about 20 x 10mm shall be provided around the circumference of the dial to indicate water depth intervals of 0.25m. The pointer shall also be black.



**H H Engineering (M) Sdn. Bhd. (356324-X)**

International Office : 6A, 6th Floor, Office Tower, Plaza Berjaya, 12 Jalan Imbi, 55100 Kuala Lumpur, Malaysia

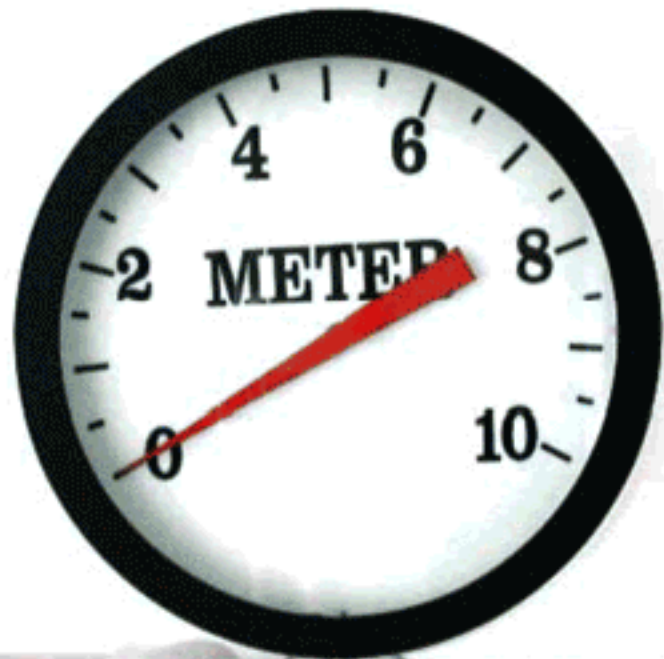
Tel : (6)03-2141 1166 Fax : (6)03-2143-3166

Head Office : No. 32, E-Park Light Industrial Park, Jalan Batu Kitang, 93250 Kuching, Sarawak, Malaysia

Tel : (6)082-376998 / 999 Fax : (6)082-378325

Website : [www.hhengineering.com.my](http://www.hhengineering.com.my) Email : [sales@hhengineering.com.my](mailto:sales@hhengineering.com.my)

# HHE Dial Sizes Float Operated Water Level Indicator



Front View

Underground Reservoir

Ground Reservoir



**H H Engineering (M) Sdn. Bhd. (356324-X)**

International Office : 6A, 6th Floor, Office Tower, Plaza Berjaya, 12 Jalan Imbi, 55100 Kuala Lumpur, Malaysia

Tel : (6)03-2141 1166 Fax : (6)03-2143-3166

Head Office : No. 32, E-Park Light Industrial Park, Jalan Batu Kitang, 93250 Kuching, Sarawak, Malaysia

Tel : (6)082-376998 / 999 Fax : (6)082-378325

Website : [www.hhengineering.com.my](http://www.hhengineering.com.my) Email : [sales@hhengineering.com.my](mailto:sales@hhengineering.com.my)