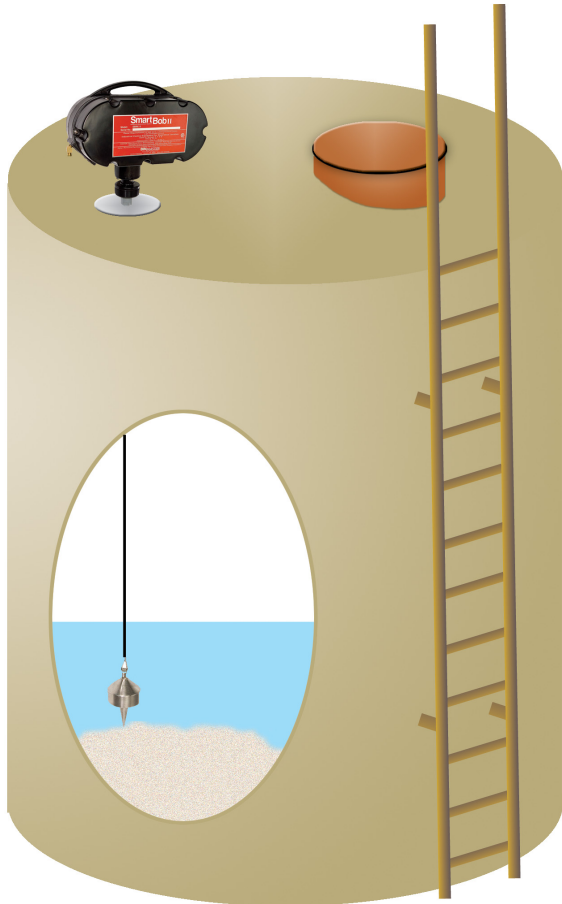


## Measure Submersed Solids



BinMaster<sup>®</sup> Level Controls has released the SmartBob-SS sensor, which works in conjunction with the SmartBob weight and cable inventory measurement system to measure submersed solids under water. Features of the sensor include:

- 3-inch standpipe for ease of installation.
- Corrosion-resistant stainless steel cable.
- SureDrop cap that prevents the weighted Bob from being retracted into the pipe and protects the device from unwanted material entering through the standpipe.
- Optional SmartBob2-SS sensor for brine interface applications where the requirement is to measure the level of solid material below a liquid surface, such as measuring the level of settled salt under water.

[www.binmaster.com](http://www.binmaster.com) [1]

**Source URL (retrieved on 03/06/2015 - 9:12pm):**

## Measure Submersed Solids

Published on Chem.Info (<http://www.chem.info>)

---

[http://www.chem.info/product-releases/2010/01/measure-submersed-solids?cmpid=related\\_content](http://www.chem.info/product-releases/2010/01/measure-submersed-solids?cmpid=related_content)

### Links:

[1] <http://www.binmaster.com>