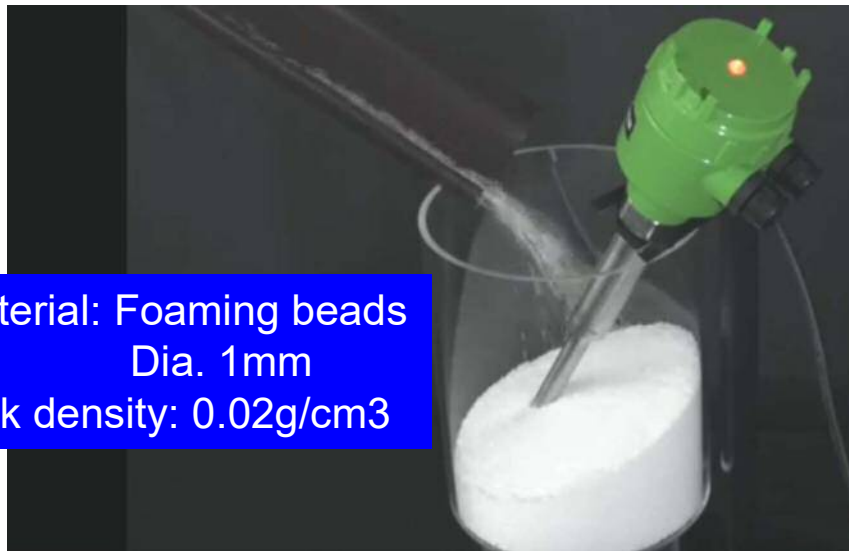


Vibrating Level Switch

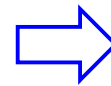
Verification test by foaming beads
It can be detected even if it is extremely light materials.

World top class sensitive performance is proved by the verification test with foaming beads.



Material: Foaming beads
Dia. 1mm
Bulk density: 0.02g/cm³

If you still doubt this outstanding sensitivity, please visit here to be the eyewitness.

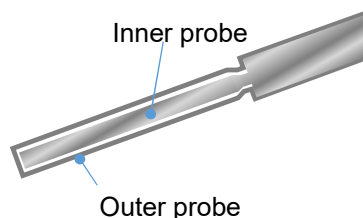


YouTube

Attention!!

Probe structure to detect lightweight materials

When the probe is covered by the materials, the vibration of the outer probe is attenuated and detected. To detect a bulk density 0.02g/cm³, two probes (inner & outer) need to resonate with even slight vibration. This highly sensitive performance is achieved by precise design and process technology.



Vibrating Level Switch

MVL-110



Distributor

Matsushima Measure Tech

Search

E-Mail: info@matsushima-m-tech.com