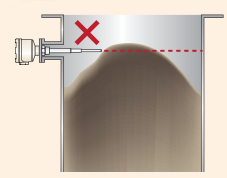
## Changing detection point by the repose angle of powder



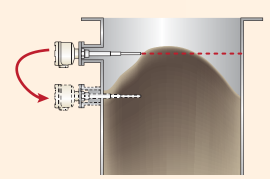
## Detection point can be change without tank modification!



I can't measure even when it's full because sometimes repose angle appears. I want to lower the detection point, but I don't want to modify the tank ... Is there another way around this?



Due to the angle of repose, the object to be measured does not touch the electrode and measurement is not possible.

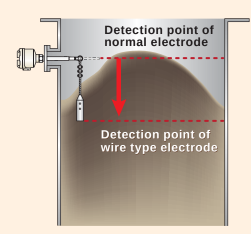


By lowering the detection point, a stable measurement can be performed even if the repose angle is created. However, tank.

How about the wire type capacitive level switch? No need to modify the nozzle!



## By using a wire type electrode, it is possible to lower the detection point without a tank modification.



That's great!! With this is not necessary to modify the tank! Let's try it once.



Thank you! We will prepare it immediately!





In addition to the capacitance type level switch, the vibration type level!

