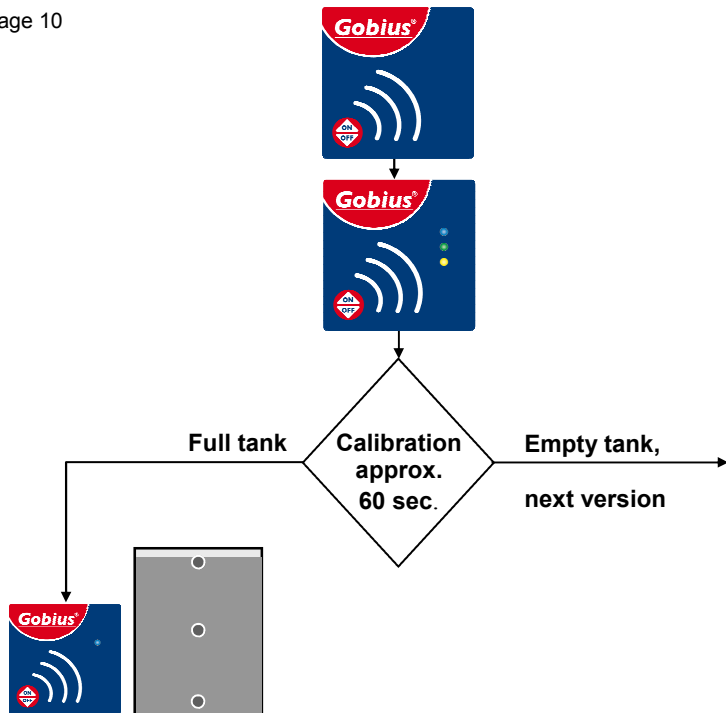


Calibration with full tank

Turn Gobius on

Calibrate mode:
Blue, green and yellow lights up.
Start by filling up the tank above the uppermost sensor.

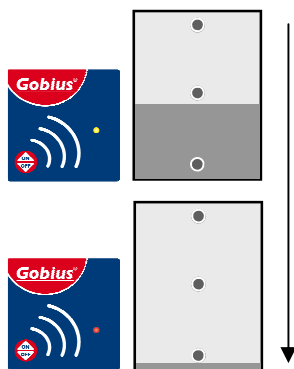


STEP 1
Press and hold the ON/OFF button until all lamps lights up. Release the button.

When the calibration is ready only the blue lamp is lit.

Manual calibration completed

Gobius is now ready to be used.

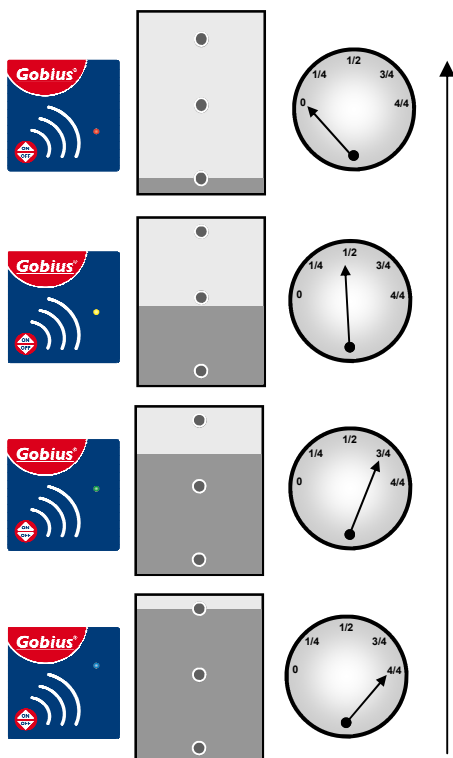


STEP 2
This final calibration for continuous measuring is done by Gobius itself. You don't have to do anything except for emptying the tank.

When the fluid has passed below the middle sensor, Gobius has learnt the levels between 50-100 % of the tank.

Finally when the fluid has passed below the bottom sensor, Gobius knows all levels, from 0 -100 %.

Automatic calibration completed



Continuous measuring
You have to connect an external gauge with 10-180 Ohms, 240-33 Ohms or 4-20 mA to see the continuous measuring.

Next time you are filling up the tank, you will get continuous measuring from the bottom sensor to the upper sensor, 0—100 %.

You can always in parallel see the actual level on the Gobius panel, but you only get 4 levels.

Note: If Gobius is not measuring continuously, only 4 levels will be shown on the external gauge and the installation of the sensor has probably not been correctly done.

GOOD LUCK WITH GOBIUS!