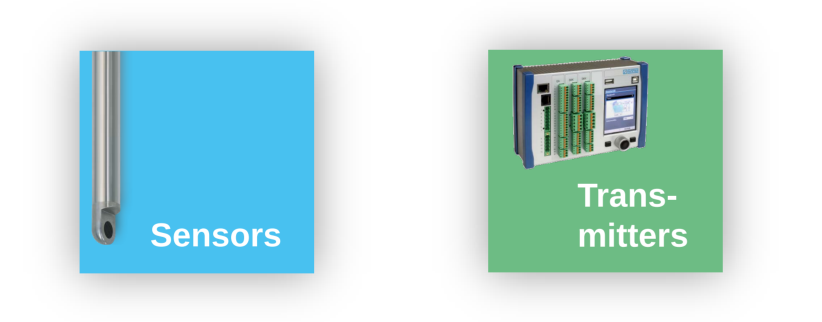
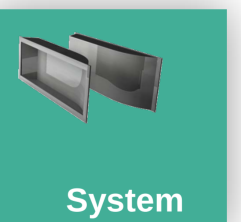
Welcome to the Selection Guide









Start

Stationary or permanent installation with energy supply on site Stationary or permanent installation without energy supply on site



Intermittent or temporary installation without energy supply

Stationary with energy supply

Contact measurement



Non contact measurement





Stationary with energy supply/contact measurement

Clean media (drinking-, rain- or domestic water) Media with low levels of pollutants and/or gas bubbles



Polluted media (sludge, wastewater, combined water)





Stationary with energy supply/contact measurement/clean media





Part filled and full filled









NivuSonic









NivuChannel



Stationary with energy supply/contact measurement/polluted media

High level of accuracy



Medium level of accuracy





Stationary with energy supply/contact measurement/polluted media/high level of accuracy





Part filled and full filled

















NivuFlow 750









OCM/F



Stationary with energy supply/non contact measurement

Full pipes with ,,clean" media (Water, domestic water and other clear media)



Part filled applications, polluted media





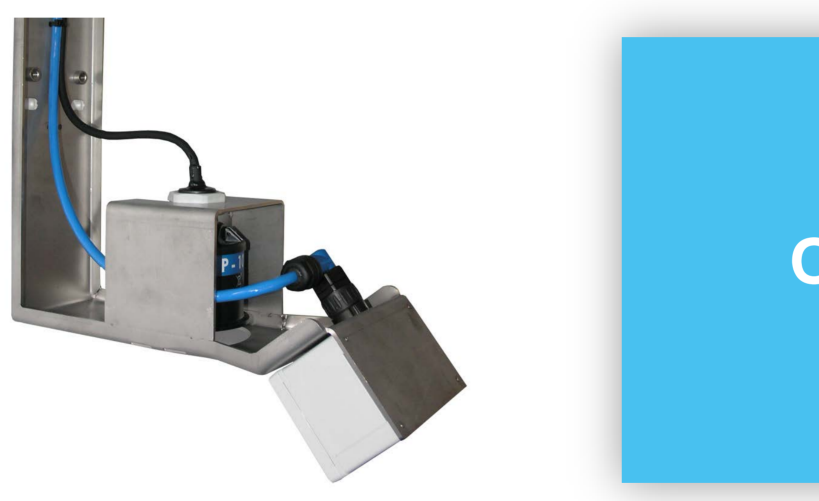


NivuSonic Clamp - On











OFR



Stationary without energy supply

Solar powered



Battery powered







NivuLog SunFlow









NivuLog Easy + Hydraulic-**Calculator Plus**, level sensor



Temporary installation without energy supply

Clean media (drinking-, rain- or domestic water) Media with low levels of pollutants and/or gas bubbles



Polluted media (sludge, wastewater, combined water)









PCO



Temporary installation without energy supply/polluted media

High level of accuracy



Medium level of accuracy





Temporary installation without energy supply/polluted media/high level of accuracy





non Ex









PCM Pro







PCM 4









PCM F

