



● Turbidity
 ● DOC
 ● Colour
 ● Ozone
 ● Disinfectant
 ● Oil Traces
 ● pH, Conductivity, ORP, Oxygen
 ● Microbiological Analysis

AquaScat	1	Turbidity in Raw Water
ColorPlus UV	2	DOC (UV Absorption) in Raw Water
ColorPlus VIS	3	Colour (Hazen) of Raw Water
OilGuard	4	Oil (HC) Traces in Raw Water
BactoSense TCC	26	Total Cell Count (TCC) and Proportion of Large and Small Cells (HNA- and LNA-Cells) in Raw Water
AquaScat	5	Turbidity for Flocculant / Lime Dosing
ColorPlus UV	6	DOC (UV Absorption) in Raw Water
ColorPlus VIS	7	Colour (Hazen) of Raw Water
AquaScat	8	Turbidity after Rapid Filtration
AquaScat	9	Turbidity after Filter Back-Washing
AquaScat	10	Turbidity before Ultra or Membrane Filtration
AquaScat	11	Turbidity after Ultra or Membrane Filtration
AquaScat	12	Turbidity after Sand Filter
AquaScat	13	Turbidity after Filter Back-Washing
ColorPlus Ozon	14	Ozone Generator Monitoring
ColorPlus Ozon	15	Ozone in Air or Oxygen (O ₂)
ColorPlus UV	16	DOC (UV Absorption) after Activated Carbon Filtration
AquaScat	17	Turbidity before Disinfection
ColorPlus VIS	18	Concentration of Chlorine Dioxide (ClO ₂)
AquaScat	19	Turbidity in Treated Water
ColorPlus UV	20	DOC (UV Absorption) in Treated Water
Polilyte Plus ARC	21	pH Value in Raw Water / Treated Water
Conducell 4USF ARC	22	Conductivity in Raw Water / Treated Water
Polilyte Plus ORP ARC	23	ORP in Raw Water / Treated Water
Visiform DO ARC	24	Dissolved Oxygen in Raw Water / Treated Water
AquaDMS	25	Concentration of Free Chlorine, Chlorine Dioxide (ClO ₂) and Ozone (O ₃) in Water