

Parameters which can be analysed with FIA-System

Method	FIAmodula	FIAcompact	Digestion unit TP / T N	Digestion unit TCN /LFCN
Universal Method Unit		x		
Aluminium	x	x		
Ammonium / Ammonium WR	x	x		
Borate	x	x		
Calcium	x	x		
Chlorine	x	x		
Chloride	x	x		
Chromium (VI)	x	x		
free Cyanide / Total Cyanide		x		x
Iron/Total Iron	x	x		
Urea	x	x		
Hydrazine	x	x		
Magnesium	x	x		
Manganese	x	x		
Nitrate / Nitrate Dialysis	x	x		
Nitrate with high eff. Dialysis		x		
Nitrite	x	x		
Total Nitrgene		x	x	
Organic Acids		x		
Orthophosphate	x	x		
Ortophosphate SPE		x		
Total Phosphorus		x	x	
Phenolindex	x	x		
Anionic Tensides		x		
Silicate	x	x		
Sulfate (turbidimetric)	x	x		
Sulfide Gastransfer-Enr.		x		
free Sulfite / Total Sulfite	x	x		