

La nouvelle référence en instrumentation



Analyseur portable LDO
pour Liquides ou Gas

High Purity Water

Feed Water

Steam & Condensate

Pharma

Drinking Water

Pool and Sanitary Water

Waste Water & Effluents

Particule Sizing

Zeta Potential



Hydrocarbons Aromatiques -
Chlore - Acid Nucleic -
Hydrocarbon dissous - Protéine -
H2S - Turbidité - Phénol



Analyseur Colorimétrique en ligne pour
détermination de Silica, Phosphate,
Chlore, Aluminium, Ammoniac,...



Analyseurs en ligne LDO
pour Liquides ou Gas, à
simple ou double capteur



Conductivité Spécifique, Cationique
et Cationique Dégazée



Hydrogène - Chlore -
Cyanure - Ozone -
Chlorures, Hydrazine, en
ligne et portable

TRACE Analysis, La mesure de l'expérience

TRACE

ANALYSIS

TRACE Analysis offer well-recognised on-line analytical instruments for continuous measurement in High Purity Water, Feed Water, Steam & Condensate, Pharma, Potable Water, Pool and Sanitary Water, Waste Water and Effluents.

The main focus of TRACE Analysis is highest quality product at lowest total ownership cost.

	Parameter	Colorimetric methods	Ion Selective Electrodes	Luminescence	Photometric	High Purity Water Feed Water, Steam & Condensate	Drinking & Pool Water Cooling Water Waste Water	Brookhaven Instruments
A	Aluminum	X				X	X	Brookhaven Instruments
	Ammonia	X				X	X	
	Aromatic Hydrocarbons (BTEX)			X	X	X	X	
	Chloride		X			X	X	
C	Chlorine/Ozone/Chlorine Dioxide	X	X	X	X	X	X	Brookhaven Instruments
	Chromatography							
	Chromium	X				X	X	
	Conductivity Specific, Cation & degassed		X			X		
E	Copper	X				X	X	Brookhaven Instruments
	Cyanide	X	X			X		
	Ethanol (Water in Ethanol)			X			X	
	Hardness	X				X	X	
H	Hydrazine	-	X			-	X	Brookhaven Instruments
	Hydrogen (Dissolved)		X			-	X	
	Iron	X				X	X	
	Laser Light Scattering							
I	Molecular Weight							Brookhaven Instruments
	Manganese	X				X	X	
	Nickel	X						
	Nitrite	X	X			X	X	
M	Nucleic Acid (DNA/RNA)			X			X	Brookhaven Instruments
	Oil in Water			X	X	X	X	
	Oxygen (Dissolved)	X	X		X	X	X	
	Ozone	X			X	X	X	
N	Particule Sizing							Brookhaven Instruments
	Phosphate	X				X	X	
	Protein (Fluorescence/Absorbance)			X	X			
	Silica	X				X	X	
O	Sodium		X			X	X	Brookhaven Instruments
	Turbidity			X	X	X	X	
	Water in Ethanol			X	X	X	X	
	Zeta Potential							
Z	Zinc	X				X	X	



Particule Sizing



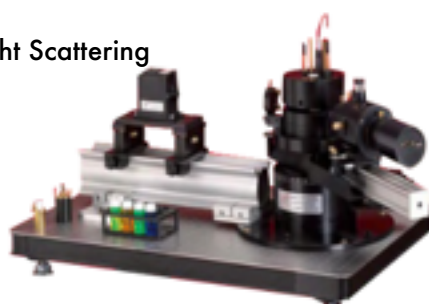
Zeta Potential



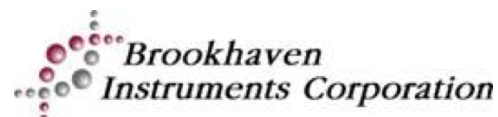
Molecular Weight



Chromatography



Laser Light Scattering



TRACE Analysis offer a full range of reagents and standards ready to use or Powder form for each analyzer