



Environmental Monitoring

e.g.
Photometric Measurements
with pHotoFlex®



Swimming Pools

e.g.
pH Control Measurement
with ProfiLine pH 3110



Pharmaceutical Water

e.g.
Conductivity Flow
Measurement
with
inoLab® Cond 730i/7300*



Food and Beverage Industry

e.g.
Turbidity Measurement
with Turb® 430 + LabStation



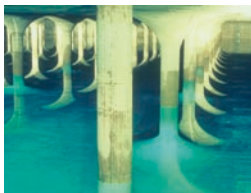
Chemical Water

e.g.
pH/Conductivity/
ISE Measurement
with
inoLab® pH/ION/Cond 750i/7500*



Food and Beverage Industry

e.g.
pH/D.O. Measurement
with MultiLine® 3420
+ FDO® 925



Ground Water

e.g.
D.O./pH/Conductivity
Measurement
with Multi 350i/3500i*
and MPP 350



Cosmetics/Detergents

e.g.
pH Measurement
with VARIO® pH



Surface Water

e.g.
D.O./pH/Conductivity
Measurement with
MultiLine® 3430
+ FDO® 925



Semi-Conductor Industry

e.g.
pH/Conductivity Measurement
with ProfiLine Cond 3210
+ KLE 325



Depths Profiles, Limnology

e.g.
D.O./pH/ Conductivity
Profiles with Multi 1970i
+ Depth Armatures



Process Technology

e.g.
D.O./pH/Conductivity
Measurement
with MultiLine® 3430
+ FDO® 925



Biotechnology (not autoclavable)

e.g.
D.O./pH/Conductivity
Measurement
with MultiLine® 3410 + FDO® 925



Wastewater Treatment Plant: Aeration Basin

e.g.
D.O. Control Measurement
with MultiLine® 3420
+ FDO® 925



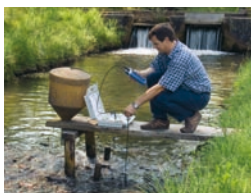
BOD Measurement

e.g. Dilution BOD with Analysis Program: inoLab® BSB/BOD 740; easy Self-Check Measurement with OxiTop®



Biodegradation according to OECD

OECD 301: Determination with OxiTop® Control



Fish Farming

e.g.
D.O. Measurement
with ProfiLine Oxi 3205
and DurOx®
incl. Protection Cap



Wastewater: COD

e.g. COD Determination in wastewater with photoLab® S12

