

EQUIPMENTS
FOR ANALYTICAL
& ENVIRONMENTAL
LABORATORIES



Analytica Equipments (India) Pvt. Ltd.



Instruments for Water & Waste Water Analysis

SI Analytics

a **xylem** brand

New State of the Art Titration System



Analytica Equipments (India) Pvt. Ltd. is one of the premium sources for specialized and selected equipments for Analytical, Environmental and R & D laboratories in India. Basic but specialized equipments for water, soil, food, pharmaceutical and oil testing are manufactured by WTW and SI Analytics of Germany and are sold and

serviced by us in India. All equipments are specially configured for special applications like pure/DI water testing, moisture testing of food, drug and oil and many tests by auto titration system as per international standards. All of our equipments have proven their performance in institutional and industrial laboratories.

SPECIAL APPLICATION

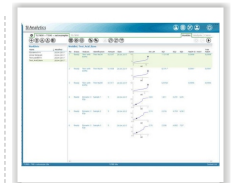


OptiLine 6 photometric sensor

The OptiLine is a highly robust photometric sensor (or electrode) suitable for use with automatic titrators as well as laboratory meters where colour based titrations are required. USB and analogue connections are provided so that connection to almost any make of titrator is possible.



MPP IDS - the digital multiparameters (pH, conductivity, dissolved oxygen, turbidity up to three main parameters) depth probes with built-in depth measurement to use in profile measuring including depth and temperature measurement



TitriSoft 3.3 - SI Analytics TZ3071

The TitriSoft 3.3 titration software is the optimum solution for your titration tasks. Thesoftware can be used with Windows 7,8.1 and 10 and supports your daily work procedures during sample preparation, titration and evaluation of the results. The software has been developed to be clear, logical and user-friendly.

We have been serving education and research and industrial customers with the world class equipments and our services after sales to match it. Below are few names of our regular Clients.





CEMENT



CHEMISTRY



COAL



DEFENCE



FERTILIZER



FOOD



GAIL



HOSPITAL





LOCO



LUBRICATING



NPCIL



NTPC



OIL





POLLUTION





TEXTILE



VIDYUT

SI Analytics

a **xylem** brand

New State of the Art Titration System



New State of the Art Titration System



Simple Piston Burette
TITRONIC® 300 for dosing tasks and
manual titration



Piston Burette With Exchangeable Head TITRONIC® 500 for dosing tasks, manual titration and sample preparation



Simple Automatic Titrator
TitroLine® 5000 For total acidity in wine.
Juices, chloride in food, FOS / TAC and more



Automatic Titrator With Exchangeable Head TitroLine® 7000 for all potentiometric and dead-stop titrations



Karl Fischer Titrator
TitroLine® 7500 KF for volumetric
and TitroLine® 7500 KF trace for
coulometric titrations



Universal Titrator
TitroLine® 7750 and TitroLine® 7750 KF
for all types of potentiometric, vol. KF
and dead-stop-titrations



Universal Titrator With Ids-technology
TitroLine® 7800 for all potentiometric, vol.
KF and dead-stop-titrations.
Additionally with IDS-measuring input



Sample Changer For Titration
TW alpha plus for up to 24 and TW 7400 for
up to 72 samples



a xylem brand

instruments for Water & Waste Water Analysis

In water analysis and industrial process the measurement of routine parameters like pH/ORP/ISE/DO/Conductivity/TDS/BOD/COD etc are performed frequently with commercial test kits – partly equipped with barcode. Reagent-free methods and color measurement for quality control are further options. Beside these routine tasks, spectral scans, kinetics, multi-wavelengths and complex multistep procedures are applied in research and education, service labs and special applications. Many of these measuring demands are not only performed in labs but also onsite and in the field.

All this can be covered with WTW* Meters and Electrode, photometers: the universal spectrophotometers.



Respirometric BOD System OxiTop®-i

OxiTop®-i is the perfect system for respirometric self-check BOD between 1 and 7 days in municipal waste water treatment plants. Menu-guided with direct display of BOD in mg/l.



Portable meters for analog sensors

Robust and waterproof portable meters for analoge sensors, ProfiLine and HandyLab



Digital IDS benchtop meters

Up-To-date benchtop meters for IDS sensors, inoLab® Multi IDS (wiereless ready), Lab 875 and ProLab 2500



photoLab® 7000 Series

Spectrophotometers for routine and spectral analysis from 190–1100 nm.
Selection guide for laboratory photometers please see below.



pHotoFlex® Series

Portable LED colorimeter with real multiparameter option: stand alone and field sets. Selection guide for portable colorimeter please see below.



Thermoreactors

For photometric digestion in 16 mm round vials



Multi-parameter portable meter MultiLine® Multi 3630 IDS



Portable turbidity meter Turb® 430 IR - WTW



Portable turbidity meter Turb® 355 IR - WTW



pH Electrodes

for all applications – digital and analog: SenTix®, BlueLine, ScienceLine



Analytica Equipments (India) Pvt. Ltd.

Address: 1st Floor, Jeet Plaza, Sector - A, Sitapur Road Scheme,

Lucknow - 226021 U.P., INDIA Phone: +91-522-4011331

Mobile: +91-9839075370, 9415016049 Fax: +91-522-4011331

Email: yashpalkapoor8@yahoo.co.in Website: www.analytica.co.in