

# DataMata Software

- Direct results from WaterLink Lab
- Easy customisation for distributors
- Registration of reader

DataMate software is compatible and easy to use with Windows operating systems. The program manages water testing, creating a customised service for each pool or spa tested. Recommendations made are ordered sequentially for optimal treatment, by adapting the dosage, along with clear, precise explanations for easy understanding. Information is displayed directly on the computer screen, and can be printed out or sent by email The program can be customised easily to meet changing needs over the years.



#### **Software Requirements:**

Compatible operational systems: Microsoft® Windows® 7; Windows Server® 2003 Service Pack 2; Windows Vista® Service Pack 1; Windows® XP, Service Pack 3.

Prerequisites: Windows® Installer 4.5 or later; Internet Explorer® 5.01 or later.

#### Hardware Requirements:

Minimum recommendations: 3 GHz Intel® Pentium® IV, Core 2 processor or higher with 1 GB of RAM or more. Minimum disk space: x86 [32 bit] - 850 MB x64 [64 bit] - 2 GB. USB port 2.0

Windows®, Windows® XP, Windows Vista®, Windows® 7, Internet Explorer®, Windows Server® and SQL Server®, Microsoft NET®, Microsoft Excel®, and Microsoft Access® are brands registered by the Microsoft® company. Pentium® is a brand registered by the Intel® corporation in the U.S. and other countries

# **Touchscreen**

The program can be used with touchscreen devices, by simply pressing the buttons to move through each of the screens. If your computer has no touchscreen option, you can use the mouse to move through the screens.

### **Customisation**

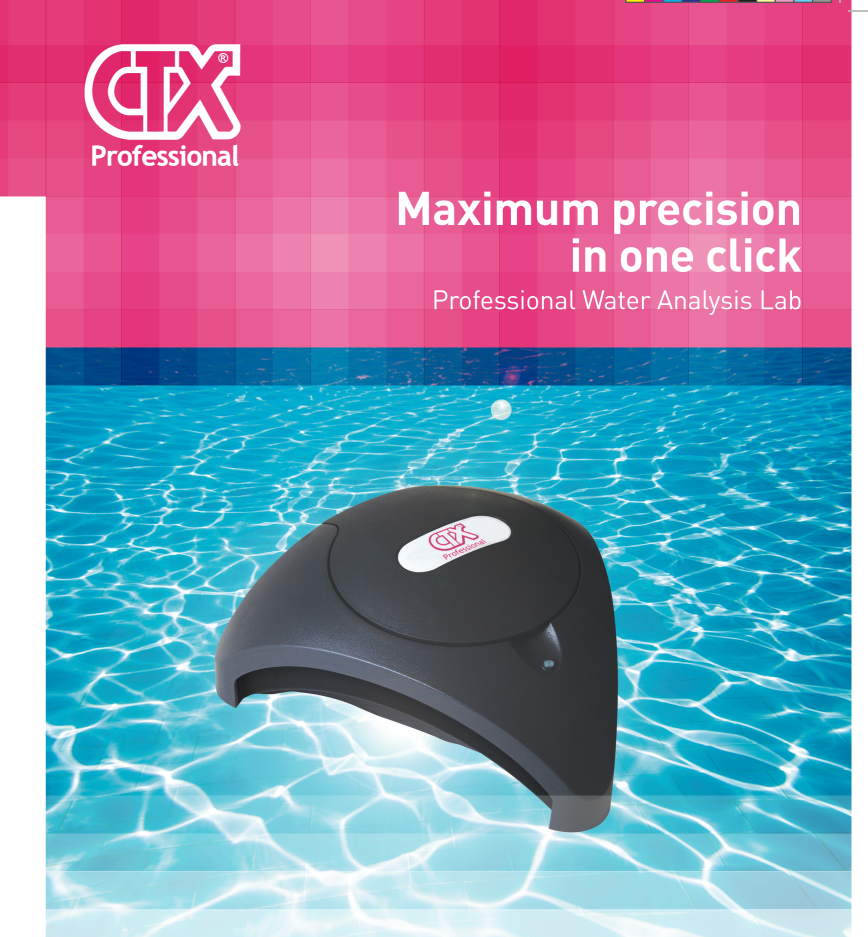
DataMate can customise the results with the Distributor's details. Introduce their logo, contact details, etc., and the reports will be customised to enhance the company's image and market distinction.

## Link

DataMate software receives the test results directly from the WaterLink reader by means of a USB port. The results can be recorded in the software manually for salt, phosphates, nitrates and TDS levels. Use the checkboxes for certain water conditions, such as colour, stains, cloudiness or foam, and the need for products, such as enzymes, filter cleaners, surface cleaners, etc., to remedy problems

#### **Database**

The program enables unlimited tests in pools and/or spas to be conducted and stored in client datasheets for easy tracking and management. In addition, the database can order the information, generate reports and graphs showing trends, print labels and send bulk emails with promotional information. All printed recommendations feature the details of the distributor/retailer (name, address, telephone number, fax number, website), as well as a section in which to announce monthly sales or other relevant information for specific clients.





CTX\_WaterLink\_Diptic\_EN.indd 1-2



# Discover the fastest and most effective way to provide excellent service to your customers



## **Water Link Lab**

WaterLink Lab is the new, revolutionary water analysis lab by CTX, which allows you to conduct tests in just 60 seconds. This innovative professional photometer can measure up to 9 parameters with a single sample and reading.

When the water sample is placed in the reagent disk, the WaterLink reader will transfer the most advanced data automatically.

With DataMate software, discover the endless possibilities offered by this program:

- Detailed test reading
- Recommended treatment based on the test
- Recommended dosing
- Customised information

Introduce your logo and company details so that every test and recommendation provided to the client includes these details.

In addition to representing significant progress, with WaterLink Lab you can enjoy the advantages of DataMate, a software program with which to manage all testing and product recommendations. It enables a customised, exclusive service for owners and users of pools and spas.

Remind each client, check the water test history and recommendations, and download the database.



# 3 simple steps

With 3 simple steps, you can test the water accurately and efficiently. Forget complicated measurement processes with reagents, or inaccurate test strips, in just 60 seconds!

- 1 Insert the water sample into the disk
- 2 Insert the disk into the reader
- Click on `Run test'



# Chlorine reagent disk

Test Factor	Range	#Test
Free chlorine (dPd)	0 - 15.0 ppm	100
Total chlorine (dPd)	0 - 15.0 ppm	100
Bromine (dPd)	0 - 33.0 ppm	100
рН	6.3 - 8.6 pH	100
Calcium hardness	0 - 1200 ppm	100
Total alkalinity	0 - 250 ppm	100
Cyanuric acid	5 -150 ppm	100
Copper	0 - 3.0 ppm	100
Iron	0 - 3.0 ppm	100

(Disks are provided in packs of 50 units).
Each disk is for one test and cannot be reused.
Expiry: 2 years

CTX\_WaterLink\_Diptic\_EN.indd 3-4