Water Testing Solutions

Product Catalog

C

•••

0

•••

Welcome

IDEXX is your total solution for water-testing products, service, and support

At IDEXX you'll find easy, rapid, accurate tests for the parameters you analyze most often, as well as a full line of water-testing supplies, equipment, and accessories, all supported by a dedicated team of technical and regulatory experts.

For an IDEXX representative near you, visit our website at **idexx.com/water**. To place an order in North America, call **+1-207-556-4496 or 1-800-321-0207**. In Europe, call **+00800-4339-9111**.

2–3	New products and updates
4–5	Worldwide approvals/acceptances
6	IDEXX test comparison
7	Testimonials
8–9	Coliform and E. coli testing
10	Enterococci testing
11	Pseudomonas aeruginosa and Legionella pneumophila testing
12	Quantification
13	Heterotrophic Plate Count/total viable count testing
14–15	Cryptosporidium and Giardia testing
16–17	Additional products
18–20	Accessories
21–23	Product line overview
24	Quote request form

The new Quanti-Tray* Sealer PLUS



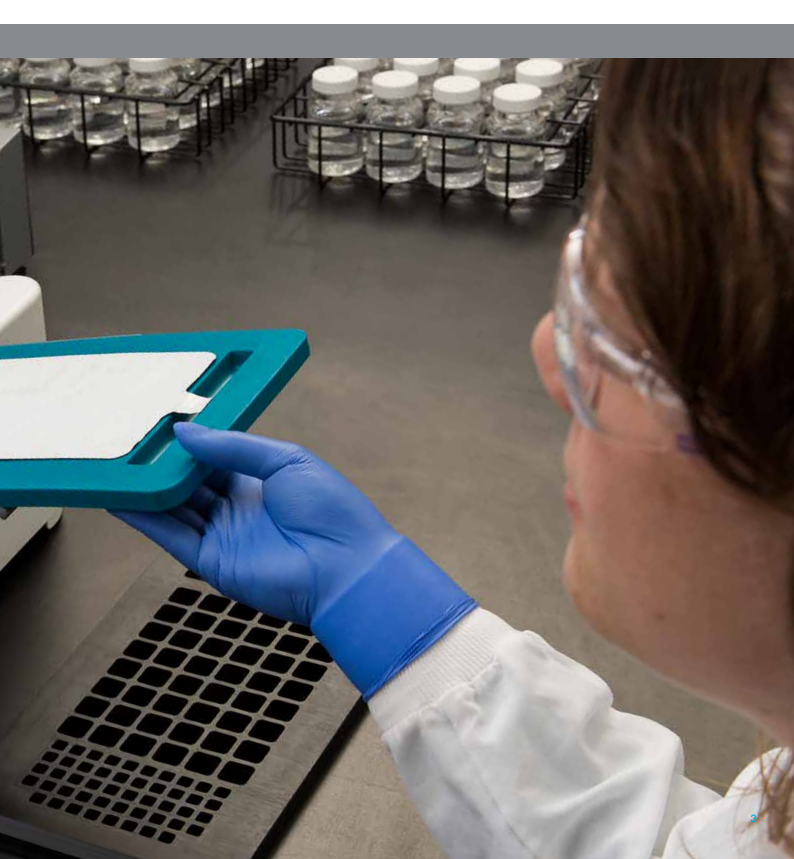
Saves time from warm-up to cleanup

- Warms up 80% faster, in just 2-3 minutes⁺
- Improves work flow by sealing each tray faster[†]
- Makes cleaning simple with a new easy-access panel
- Uses less energy with features like sleep mode and LED lights[†]
- · Designed to last, with world-class IDEXX quality

+Compared to the Quanti-Tray* 2x Sealer.



Fits right into your work flow—works with Quanti-Tray* and Quanti-Tray*/2000 Ask your IDEXX representative about our trade-in program.



Worldwide approvals/acceptances⁺

Country		Products approved [†]	Water types
Argentina	•	Colilert*	Drinking water
Australia	*	Colilert, Colilert*-18, Quanti-Tray*, Quanti-Tray*/2000	Drinking water
Belgium		Colilert-18, Enterolert*-DW Quanti-Tray, Quanti-Tray/2000	Drinking water
Bosnia and Herzegovina	A A A A A A A A A A A A A A A A A A A	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Brazil		Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Canada	*	Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000, SimPlate* for HPC	Drinking water
Chile	*	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
China	*3	Colilert, Filta-Max*, Quanti-Tray, Quanti-Tray/2000	Drinking water, surface water, groundwater, drinking water for poultry and livestock
Colombia		Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water
Costa Rica	e	Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water
Croatia		Colilert-18, Quanti-Tray, Quanti-Tray/2000, Quanti-Disc*	Drinking water, bottled water
Czech Republic		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Denmark		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
El Salvador	6	Colilert, Colilert-18, Colisure	Drinking water
Finland		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, fresh bathing water
Germany		Colilert-18, Enterolert-DW, Quanti-Tray, Quanti-Tray/2000	Drinking water, spas and pools
Greece	±	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Greenland (Denmark)		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Guatemala	\$	Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water, source water
Hungary		Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, bathing water
Iceland	╡┝═	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Ireland		Colilert, Colilert-18, Quanti-Tray	Drinking water, bathing water
Italy		Colilert-18, Filta-Max, Quanti-Tray, Quanti-Tray/2000	Drinking water, surface water, spas and pools, fresh and marine bathing water
Jamaica	$\mathbf{\times}$	Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water, source/surface water, wastewater, recreational water

Country		Products approved [†]	Water types
Japan		Colilert	Drinking water
Kuwait		Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Latvia		Colilert, Colilert-18, Colisure, Enterolert*-E, Enterolert-DW, Filta-Max, Filta-Max <i>xpress</i> *, Quanti-Tray, Quanti-Tray/2000, SimPlate for HPC, Pseudalert*	Drinking water, bottled water, ambient water, groundwater, source/surface water, wastewater, marine water
Lithuania		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Mexico	۹	Colilert	Drinking water, bottled water
New Zealand	*	Colilert, Colilert-18, Colisure, Enterolert, Quanti-Tray, Quanti-Tray/2000	Drinking water, fresh and marine bathing water
Norway		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water
Oman	*	Colilert-18	Drinking water
Panama	*	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Philippines	*	Colilert	Drinking water
Poland		Colilert, Colilert-18, Enterolert-E, Quanti-Tray, Quanti-Tray/2000	Drinking water, bathing water, source/surface water
Portugal	۲	Colilert-18, Quanti-Tray	Drinking water
Slovakia	(†)	Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water, groundwater, source/surface water, wastewater
South Africa		Colilert, Quanti-Tray, Quanti-Tray/2000, SimPlate for HPC	Drinking water, wastewater effluent
South Korea		Colilert	Drinking water
Spain	*	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Sweden	-	Colilert-18, Enterolert-E, Quanti-Tray	Bathing water
Ukraine		Colilert-18, Quanti-Tray, Quanti-Tray/2000, Quanti-Disc, SimPlate for HPC	Drinking water, bottled water, groundwater
United Kingdom		Colilert-18, Filta-Max, Quanti-Tray, Quanti-Tray/2000, Quanti-Disc, Enterolert-DW	Drinking water, sewage and sludge, source water
United States		Colilert, Colilert-18, Colisure, Enterolert, Filta-Max, Filta-Max <i>xpress</i> , Quanti-Tray, Quanti-Tray/2000, SimPlate for HPC, Pseudalert	Drinking water, bottled water, ambient water, groundwater, source/surface water, LT2 testing, wastewater, marine and fresh bathing water, dairy water (FDA), spas (New Jersey)
Venezuela	20%	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, source water, bottled water
Zimbabwe		Colilert	Drinking water, ambient water, groundwater, wastewater

[†]For specific up-to-date product approvals, please visit **idexx.com/water**, or contact your local IDEXX representative.

IDEXX test comparison



Snap pack technology

Colilert*, Colilert*-18, Colisure*, Enterolert*, Enterolert*-E, Enterolert*-DW, Pseudalert*, Legiolert*, and HPC for Quanti-Tray* reagents come in snap packs. This packaging allows for easy, compact storage of our reagents at room temperature. Our "five-across" format requires minimal shelf space and offers a wide spout for fast, easy pouring. The plastic casing acts as a moisture barrier, preserving the product without the need for refrigeration. To make your compliance documentation easily traceable, we've printed a lot number and an expiration date at the top of each snap pack.

Product Presence/Absence Quantification Colilert Analyte Total coliforms and E. coli Time to result 24 hours **Result:** Colorless = Negative; Yellow = Total Coliforms; Yellow/Fluorescent = *E. coli* Colilert-18 Analyte Total coliforms and E. coli or fecal coliforms Time to result **Result:** At 35°C Colorless = Negative; Yellow = Total Coliforms; Yellow/Fluorescent = *E. coli* 18 hours **Result:** At 44.5°C Colorless = Negative; Yellow = Fecal Coliform Colisure Analyte Total coliforms and E. coli Time to result 24 hours **Result:** Yellow = Negative; Magenta = Total Coliforms; Magenta/Fluorescent = *E. coli* Enterolert Analyte Enterococci Time to result 24 hours Result: Nonfluorescent = Negative; Fluorescent = Enterococci Pseudalert Analyte Pseudomonas aeruginosa **Time to result** 24 hours **Result:** No Blue Fluorescence = Negative; Blue Fluorescence = *Pseudomonas aeruginosa* Legiolert Analyte Legionella pneumophila Time to result 7 days **Result:** Tan color = Negative; Brown color and/or turbidity = Legionella pneumophila

Testimonials





"Laboratory Anncy has used Colilert and Quanti-Tray/2000 since May 2007 for drinking, raw, and natural waters. The Ecuadorian norm requires the use of standard methods and, by using IDEXX Water products, it was possible to reduce the hands-on time to prepare media and samples and to wash materials. We were able to increase the number of samples because we could optimize the incubator internal space and read total coliforms and *E. coli* in one tray. We congratulate IDEXX on their technological support and product expertise!"



Cecilia Morales, Laboratory Anncy

"...we have found the employees of IDEXX to be of the highest caliber. Not only does your company supply a product of consistent quality at a competitive price, the sales and technical support staff at all levels are friendly, helpful, and responsive to our needs. Product, pricing, and performance from our vendors are critical to accomplishing the mission of public health, and your company meets all three with flying colors."

Julie Kinzelman, City of Racine Health Department Laboratory

"We have been using the Colilert system since 2004 to sample our rivers and streams for *E. coli*. We have been extremely pleased with the system and how simple it is to prepare samples. I would highly recommend this to any watershed group looking for a reliable and easy method to test for *E. coli*."

Tammy Gilpatrick, Blackstone River Coalition

Coliform and E. coli testing





Defined Substrate Technology*

Defined Substrate Technology* (DST*) is the foundation for IDEXX's coliform, *Escherichia coli* and enterococci tests. Our coliform/*E. coli* reagents simultaneously detect coliforms and *E. coli* through the activity of the enzymes beta-galactosidase and beta-glucuronidase, respectively.

Enzyme-specific nutrient indicators produce the definitive, easy-to-read endpoints that are characteristic of our tests. For example, in Colilert, ONPG turns yellow when metabolized by coliforms and MUG fluoresces under UV light when metabolized by *E. coli*. DST tests can produce presence/absence or quantitative results. Sensitive to

1 organism/100 mL, these tests require no media preparation, no filtering, and no confirmations—and they take less than 1 minute of hands-on time.



Colilert*

Colilert, which simultaneously detects coliforms and *E. coli*, is a global leader in coliform and *E. coli* tests, with dozens of regulatory approvals worldwide. Samples turn yellow when coliforms are present and also fluoresce to indicate the presence of *E. coli*. Colilert can be used for presence/absence testing or quantification using Quanti-Tray*, Quanti-Tray*/2000 or multiple-tube MPN methods.

Time to result	24 hours
Shelf life	100 mL and 250 mL formats: up to 12 months at $2^{\circ}C-30^{\circ}C$ 10 mL format: up to 15 months at $2^{\circ}C-30^{\circ}C$

Item/sample size Snap packs for 100 mL samples Snap packs for 250 mL samples MPN tubes, screw-capped, for 10 mL samples	Quantity 20 100 200 20 100 100	Catalog number WP0201 WP1001 WP2001 WP250-201 WP250-1001 W1001
Combo packs	200	W 1001 W2001
Item/sample size Snap packs for 100 mL samples/ Quanti-Tray combo Snap packs for 100 mL samples/ Quanti-Tray/2000 combo	Quantity 20 100 200 20 20 100 200	Catalog number WCMB24-20 WCMB24-100 WCMB24-200 WCMB24-20-2K WCMB24-100-2K WCMB24-200-2K





Colilert*-18	Colisure*					
Colilert-18's enhanced formulation provides coliform/ <i>E. coli</i> or fecal coliform results in just 18 hours—6 hours sooner than Colilert. This shorter incubation period allows laboratories to improve work flow by reading afternoon samples the next morning.			Colisure results are definitive at 24 hours and can be read for up to 48 hours—offering work-flow flexibility. This test's distinct magenta color means there is no mistaking a positive result.			
Time to result18 hoursShelf lifeUp to 15 months and the state	at 2°C–25°C		Time to result Shelf life	Definitive result in another 24 hours (Up to 12 months a	48 hours total	the option to read for) for convenience
Item/sample size Snap packs for 100 mL samples	Quantity 20 100 200	Catalog number WP020I-18 WP100I-18 WP200I-18	Item/sample size Snap packs for 100 mL	samples	Quantity 20 100 200	Catalog number WCLS201 WCLS1001 WCLS2001
Combo packs			Combo packs			
Item/sample size Snap packs for 100 mL samples/ Quanti-Tray combo Snap packs for 100 mL samples/ Quanti-Tray/2000 combo	Quantity 20 100 200 20 100 200	Catalog number WCMB18-20 WCMB18-100 WCMB18-200 WCMB18-20-2K WCMB18-100-2K WCMB18-200-2K	Item/sample size Snap packs for 100 mL Quanti-Tray combo Snap packs for 100 mL Quanti-Tray/2000 comb	samples/	Quantity 20 100 200 20 100 200	Catalog number WCMBCLS-20 WCMBCLS-100 WCMBCLS-200 WCMBCLS-20-2K WCMBCLS-100-2K WCMBCLS-200-2K

Colilert-18/Quanti-Tray is the international Organization for Standardization (ISO) standard 9308-2:2012 for detecting total coliform and *E. coli* in water.

Enterococci testing







Enterolert*

Enterolert is a rapid test for the detection and quantification of enterococci in water. Positive results fluoresce under UV light.

Enterolert-E is an easy, rapid, and accurate method for the detection of enterococci in water that provides quantifiable overnight results. Enterolert-E has been developed to correlate with the European Reference Method, ISO 7899-1.

Enterolert*-E

Enterolert*-DW

Enterolert-DW accurately detects enterococci in drinking water in 24 hours. A color change from blue to green indicates a positive result, eliminating the subjective interpretation of traditional test methods. Enterolert-DW is suitable for both chlorinated and nonchlorinated drinking water.

Time to result Shelf life	24 ho Up to	urs 12 months at 2°C–30°C	Time to result Shelf life	24 hou Up to 1	rs 2 months at 2°C–30°C	Time to result Shelf life	24 hou Up to 1	rs 2 months at 2°C–25°C
Item/ sample size Snap packs for 100 mL samples	Quantity 20 200	Catalog number WENT20 WENT200	Item/ sample size Snap packs for 100 mL samples	Quantity 20 200	Catalog number WENTE20 WENTE200	Item/ sample size Snap packs for 100 mL samples	Quantity 20 200	Catalog number WENTD20 WENTDW-200
Combo packs	;		Combo packs	5		Combo packs	5	
ltem/ sample size	Quantity	Catalog number	ltem/ sample size	Quantity	Catalog number	ltem/ sample size	Quantity	Catalog number
Snap packs for 100 mL samples/ Quanti-Tray* combo	20 200	WCMBENT-20 WCMBENT-200	Snap packs for 100 mL samples/ Quanti-Tray combo	20 200	WCMBENTE-20 WCMBENTE-200	Snap packs for 100 mL samples/ Quanti-Tray combo	20 200	WCMBENTD-20 WCMBENTD-200
Snap packs for 100 mL samples/ Quanti-Tray*/2000 combo	20 200	WCMBENT-100-2K WCMBENT-200-2K	Snap packs for 100 mL samples/ Quanti-Tray/2000 combo	20 200	WCMBENTE-20-2K WCMBENTE-200-2K	Snap packs for 100 mL samples/ Quanti-Tray/2000 combo	20 200	WCMBENTD-20-2K WCMBENTD-200-2K

Pseudomonas aeruginosa testing



Legionella pneumophila testing



Pseudalert* Legiolert* Pseudalert detects Pseudomonas aeruginosa in Legiolert detects Legionella pneumophila in pool/spa and bottled water, delivering definitive results potable water in 7 days. A color change from tan to in 24 hours. Pseudalert is available in 100 mL for brown and/or turbidity indicated a positive result, presence/absence or quantification and 250 mL for eliminating the subjective interpretation of traditional presence/absence. Positive samples fluoresce blue culture methods. Legiolert is available in a 100mL under UV light. format for quantification and is used only with Quanti-Tray/Legiolert. **Time to result** Time to result 24 hours 7 days Up to 12 months at 2°C-30°C Shelf life **Shelf life** Up to 9 month at 2°C-25°C Item/sample size **Catalog number** Item/sample size **Catalog number** Quantity Quantity Snap packs for 100 mL samples 20 WPSE-20I Snap packs for 100 mL samples 20 WLGT-20 200 WPSE-2001 100 WLGT-100 Snap packs for 250 mL samples 20 WPSE250201 Combo packs Item/sample size Quantity **Catalog number** Snap packs for 100 mL samples/ 20 WCMBPA-20 200 Quanti-Tray combo WCMBPA-200 Snap packs for 100 mL samples/ WCMBPA-20-2K 20 Quanti-Tray/2000 combo 200 WCMBPA-200-2K



There's no substitute for easy, accurate, trustworthy results

Advanced water-testing methods from IDEXX Water Microbiology are used worldwide for easy, rapid, accurate detection of key organisms.

- Tests for coliforms, *E. coli*, enterococci, *Pseudomonas aeruginosa*, Legionella pneumophila, Cryptosporidium/Giardia, heterotrophic plate counts
- · Results in a fraction of the time of traditional methods
- Shared Quanti-Tray platform delivers MPN enumeration in minutes
- Accepted in over 40 countries
- Equipment, supplies, and accessories delivered when you need them
- Technical and regulatory experts ready to help with service and support

Quantification





Quanti-Tray*, Quanti-Tray*/2000, and Quanti-Tray*/Legiolert*

Quanti-Tray and Quanti-Tray/2000 are used to quantify results using Colilert*, Colilert*-18, Colisure*, Enterolert*, Enterolert-DW*, Enterolert*-E, Pseudalert*, and HPC for Quanti-Tray. Quanti-Tray has 51 wells and provides counts from 1 to 200/100 mL. Quanti-Tray/2000 has 97 wells and counts 1 to 2,419/100 mL. Quanti-Tray/Legiolert is a 96well tray used to quantify *Legionella pneumophila* using Legiolert* and provides counts from 1 to 2,272/100mL.

Quanti-Tray* Sealer PLUS

Quanti-Tray Sealer automates the sample handling of bacterial enumeration. For use with Quanti-Tray, Quanti-Tray 2000, and Quanti-Tray/Legiolert.

Shelf life

Quanti-Tray and Quanti-Tray/2000 Quanti-Tray/Legiolert	Up to 36 months at 4°C–30 Up to 12 months at 4°C–30		
ltem/sample size	Quantity	Catalog number	
Quanti-Tray	100	WQT100	
Quanti-Tray/2000	100	WQT-2K	
Quanti-Tray/Legiolert	20	WQTLGT-20	
Quanti-Tray/Legiolert	100	WQTLGT-100	

Dimensions Weight

16" W x 14" D x 13" H (41cm x 36cm x 33cm) 24 lb (11 kg)

Item/sample size	Quantity	Catalog number
Quanti-Tray Sealer PLUS	1	WQTSPLUS
Spare Quanti-Tray rubber insert	1	WPLUSRBR-51
Spare Quanti-Tray/2000 rubber insert	1	WPLUSRBR-2K
Quanti-Tray/Legiolert rubber insert	1	WPLUSRBR-LGT

Quanti-Tray technology



Quanti-Tray is an innovative advance in bacterial enumeration. When used with IDEXX reagents, Quanti-Tray provides an automatic sample-handling system to produce bacterial counts with membrane filtration accuracy for total coliforms, *E. coli*, enterococci, *P. aeruginosa*, and *L. pneumophila*. Quanti-Tray eliminates subjective colony interpretation and time-consuming confirmation. The need for making manual dilutions of heavily contaminated water samples is greatly reduced because the maximum counting range of 200 for

Quanti-Tray, 2,419 for Quanti-Tray/2000, and 2,272 for Quanti-Tray/Legiolert far exceeds that of traditional methods. With a total hands-on time of under 1 minute per sample, Quanti-Tray is not only a faster and far simpler method, it is also extremely cost-effective.

Heterotrophic Plate Count/total viable count testing





HPC for Quanti-Tray

SimPlate* for HPC

SimPlate for HPC is an easy method to determine heterotrophic plate counts in water. It correlates with plate count agar, provides clear results, and offers significantly reduced handling time. Positive wells fluoresce under UV light.

HPC for Quanti-Tray*

HPC for Quanti-Tray is an accurate test for determining heterotrophic plate counts in a 100mL sample. Results are quantified using the Quanti-Tray or Quanti-Tray 2000. Positive results fluoresce under UV light.

Time to result Shelf life	48 hours Up to 15 months at 2	2°C−30°C		Time to result Shelf life	44 hours Up to 12 months at 2°C–25°C	
ltem/sample size		Quantity	Catalog number	Item/sample size	Quantity	Catalog number
Multi-dose kit contains 1 and ten 10-test media ve		100 tests	WHPC-100	HPC for Quanti-Tray HPC for Quanti-Tray	20 200	WHQT-20 WHQT-200
Unit-dose kit contains 25 single-test media tubes	5 SimPlates and 25	25 tests	WHPC-25		200	WAQ1-200
Media-only kit contains f vessels and no SimPlates		40 tests	WHPC-40M			
100 mL bottles of sterile	water	10	WSW-10			
1 mL pipettes, sterile, dis	sposable	25	W1MLPIP-25			
5 mL pipettes, sterile, dis	sposable	25	W5MLPIP-25			

Multiple Enzyme technology*

Multiple Enzyme Technology* (MET*) is the base for IDEXX's SimPlate tests to detect heterotrophic plate count (HPC) bacteria in water. Reagents contain multiple unique enzyme substrates, each targeting a different bacterial enzyme. The most common enzymes of waterborne bacteria are all targeted.

All of the enzyme substrates produce the same signal when metabolized. Therefore, a given waterborne bacteria will be able to metabolize one or more enzyme substrates and produce a signal. In SimPlate, the signal is fluorescence under 365 nm UV light. The number of wells that fluoresce is converted to a Most Probable Number (MPN) using the table provided with each product. The number of wells enables a very high counting range and precise 95% confidence limits.

Cryptosporidium and Giardia testing



Pressure elution station



Filta-Max xpress*

The Filta-Max *xpress** system is a rapid, efficient technology for the capture and recovery of *Cryptosporidium* and *Giardia*. A foam filter and a fully automated elution station are designed specifically for efficient and rapid elution of *Cryptosporidium* and *Giardia* in less than 2 minutes.



Item/sample size	Quantity	Catalog number
Filta-Max xpress consumables		
Filter modules (10-pack)	1	FMC6001
Filta-Max xpress equipment		
Pressure elution station	1	EMCC000
		FMC6002
A. Sampling kit	1	FMC6005
B. Housing conversion kit	1	FMC6006
C. Housing (with fittings)	1	FMC6007
D. Hose kit	1	FMC6004
E. Outlet diverter fitting	1	FMC6008
F. Hose tail	1	FMC6013
G. QF stem	1	FMC6009
H. QF body	1	FMC6010
I. QC stem	1	FMC6011
J. QC body	1	FMC6012
K. Buffer reservoir kit	1	FMC6016
Housing (no fittings) (not shown)	1	FMC10503



Filta-Max xpress technology

Filta-Max xpress offers a fully automated elution station that will process your samples in less than 2 minutes. The filter module is constructed of 79 reticulated foam discs, some with a diameter of 5.5 cm and others with a diameter of 4.0 cm, stacked alternately. Filta-Max xpress uses air pressure to force a specially designed elution buffer through the filter. The action of the buffer, along with the shear forces generated inside the filter by the buffer and compressed air, result in the fast and efficient elution of *Cryptosporidium* and *Giardia* from the filter matrix.



Filta-Max*

More *Cryptosporidium* and *Giardia* tests are done worldwide using the Filta-Max system than all other filtration technologies combined.

- Consistently recovers greater than 70% of target organisms
- Samples 1,000 liters of finished water or 50 liters of raw water with one filter
- Operates at sampling flow rates of up to 4 liters per minute

Item/sample size	Quantity	Catalog number
Filta-Max consumables		
Filter modules (10-pack)—UK only Packaged in foil pouches; does not include membranes	1	FMC10602
Filter modules (10-pack)—All other countries Packaged in individual foil pouches; does not include membranes	1	FMC10603
Filter membranes (100-pack) 73 mm membranes (<i>not shown</i>)	1	FMC10800
Filta-Max equipment		
Starter kit Includes manual wash station with clamp set, quick connect tubing set, vacuum set, MKII filter housing with hose-tail fittings, and green housing tools	1	FMC11002
Manual wash station Includes wash station with clamp set, Allen wrench, and plunger head kit with tool	1	FMC10101
Tubing set Elution tube and quick-connect kit, concentrator tube and base (with line tap) steel tube, and all O-rings	1	FMC10305
Quick connect kit (for tubing set) Allows rapid connection of tubing set	1	FMC10307
Vacuum set Includes plastic hand pump, waste bottle with tubing, and magnetic stirrer bar	1	FMC10401
Filter housings		
A. Green housing tools (pair)	1	FMC10506
 B. MKII filter housing (no fittings) Includes washers to attach fittings (instructions provided) 	1	FMC10503
C. MKII filter housing Includes hose tail fittings 1/4" BSP	1	FMC10504
D. MKII filter housing (UK DWI Reg. compliant) Includes Swagelok* fittings that comply with DWI regulation	1	FMC10505



Filta-Max xpress* A breakthrough in filter processing

Run a sample in less than 2 minutes The Filta-Max *xpress* system is a rapid, efficient technology for the capture and recovery of *Cryptosporidium* spp. and *Giardia* spp.

The filter module has been optimized to capture target organisms from a wide range of raw water matrices.

Using air pressure to force a specifically developed elution buffer through the filter, the elution procedure has been developed to rapidly and simply elute target organisms at the push of a button. The action of the buffer, coupled with the unique architecture of the foam filter, results in a highly effective process.

Additional products





Quanti-Cult* QC Kit		Antifoam Solution	
For use with Colilert*, Colilert*- prequantitated kit contains 3 sa <i>aeruginosa</i> (noncoliform), 3 sar <i>pneumonia</i> (coliform), and 3 sa	amples of <i>Pseudomonas</i> mples of <i>Klebsiella</i>	For use in conjunction with C Pseudalert*, and Quanti-Tray when samples are mixed with and Pseudalert.	*. Eliminates foaming
Shelf life Up to 18 months a	tt 2°C−8°C	Shelf life Up to 36 month	is at 20°C–30°C
Item/sample size Quanti-Cult QC kit for 100 mL samples (not available in all countries)	QuantityCatalog number3 sets of 3WKIT1001	Item/sample size Antifoam solution, 20 mL dropper bottle	Quantity Catalog number 1 WAFDB





IDEXX-QC

EZ DPD* Chlorine Reagent

Quality is controlled with this single source for testing and maintaining accreditation. For more information, visit **idexx.com/waterqc** Dispenses U.S. EPA-accepted DPD reagent with the press of a button. For use with 5 or 10 mL samples. Compatible with most chlorine test readers (not included).

Up to 12 months at 2°C-25°C

Total chlorine and Free chlorine

Shelf	life
lises	

Up to 12 months at 2°C–25°C Total chlorine and Free chlorine

Item/sample size	Quantity	Catalog number
Microbiology tests		
IDEXX-QC Coliform and E. coli	9/3	UN3373-WQC-TCEC
IDEXX-QC E. coli	9/1	WQC-ECOLI
IDEXX-QC Enterococci	9/3	UN3373-WQC-ENT
IDEXX-QC Enterococci-DW	6/2	UN3373-WQC-ENT DW
IDEXX-QC Fecal coliform	6/2	UN3373-WQC-FC
IDEXX-QC HPC/TVC	3/1	UN3373-WQC-HPC
IDEXX-QC Pseudomonas	9/3	UN3373-WQC-PSE
IDEXX-QC Legionella	9/3	UN3373-WQC-LGT

Item/sample size

Shelf life

Uses

Dispenser and EZ DPD vial for Free Chlorine Two EZ DPD refill vials for Free Chlorine Dispenser and EZ DPD vial for Total Chlorine Two EZ DPD refill vials for Total Chlorine

Quantity

200 tests

400 tests

200 tests

400 tests

Catalog number

WDPD10FD WDPD10FR-2 WDPD10TD WDPD10TR-2

Accessories



Sterile vessels and accessories

Shrink-banded, disposable

The shrink band acts as a tamperevident seal and protects the entire perimeter from possible contamination.

Tear-off label, disposable

The tear-off label serves as a tamper-evident seal and allows for recording of ID, type, date/time, location, collector, and chlorine.

120 mL PET collection vessels for sample collection only

The collection vessel is made of polyethylene terephthalate (PET) plastic with an 01 recyclability code. Its convenient 100 mL fill line meets U.S.-EPA guidelines for $\pm 2.5\%$ accuracy.

BINDER incubator

Digital incubator designed to operate from 5°C above ambient to 100°C with a temperature stability of +/- 0.5°C at 37°C.

Chamber dimensions

Dimensions

22" W x 24.6" H x 22.2" L (56 cm x 63 cm x 57 cm) 14.2" W x 16.5" D x 15.0" L (36 cm x 42 cm x 38 cm)

ltem/ sample size	Quantity	Catalog number
115 V, 60 Hz	1	WI660
230 V, 50/60 Hz	1	WI660-EU

ltem/ sample size	Quantity	Catalog number
120 mL shrink- banded vessels without sodium thiosulfate	20 200	WV120SB-20 WV120SB-200
120 mL shrink- banded vessels with sodium thiosulfate	20 200	WV120SBST-20 WV120SBST-200
120 mL shrink- banded vessels with antifoam solution	200	WV120SBAF-200
150 mL shrink- banded vessels without sodium thiosulfate	200	WV150SB-200
150 mL shrink- banded vessels with sodium thiosulfate	200	WV150SBST-200
290 mL shrink- banded vessels with sodium thiosulfate	100	WV290SBST-100
290 mL shrink- banded vessels without sodium thiosulfate	100	WV290SB-100
120 mL tear-off label vessels without sodium thiosulfate	20 200	WV120-20 WV120-200
120 mL tear-off label vessels with sodium thiosulfate	20 200	WV120ST-20 WV120ST-200

ltem/ sample size	Quantity	Catalog number
PET vessels 120 mL shrink- banded PET vessels with sodium thiosulfate	200	WV120PET-200
Vessel rack Heavy-duty rubber- coated metal. Holds 20 IDEXX vessels and fits in incubators (catalog numbers WI600 and WI600-EU)	1	WVR20
Adhesive vessel labels Roll of 1,000 labels, showing date, time, location, and sample number; for use with IDEXX vessels (<i>not shown</i>)	1 roll	WLBL







UV viewing cabinet

Boekel incubator	UV lamp	UV viewing cabinet
Digital incubator designed to operate from 10°C above ambient to 45°C with a temperature stability of +/– 0.5°C at 35°C.	6-watt fluorescent, 365 nm long-wave UV lamp with bulb.	Aluminum cabinet with built-in UV-absorbing window, access curtain and holding bracket for lamps (catalog numbers WL160 and WEA160, lamps not included).
Dimensions 14" W x 12.5" D x 12.5" H (36 cm x 32 cm x 32 cm) Chamber dimensions 12" W x 8.0" D x 6.0" H (31 cm x 21 cm x 16 cm)	Dimensions 10" W x 3" D x 2.5" H (25.4 cm x 7.5 cm x 6 cm)	Dimensions 9" W x 12" D x 6.5" H (23 cm x 30 cm x 17 cm)
Item/ sample sizeQuantityCatalog number115 V, 60 Hz1W1350230 V, 50/60 Hz1W1350-EU	Item/ sample sizeQuantityCatalog numberUV lamp, 110 V1WL160UV lamp, 220 V-UK1WEA160F6 watts, 9"1WL161replacementUV bulb4 watts, 6"1WL201UV bulb4-watt portable1VU lamp1WL200	Item/ sample size Quantity Catalog number UV Viewing Cabinet 1 WCM10

Accessories continued



Water bath



Water bath			Colilert*/Colilert*-	18 comparators	;
-	h for use with all IDEXX p ce or enumeration forma		Easy-to-use sample cor amount of color change a positive result.	•	
Dimensions Temperature range	19.75" W x 11.75" D x 6" H (50 c Cover open: ambient to 60°C; Cover closed: ambient to 100°C	cm x 30 cm x 15 cm)	Shelf life Up to 12	2 months	
Item/sample size Barnstead Water Bath	Quantity 1	Catalog number WBATH-110	Item/sample size A. P/A comparator B. Quanti-Tray* comparator C. Quanti-Tray*/2000 comparator D. MPN tube comparator	Quantity 1 1 1 1	Catalog number WP104 WQTC WQT2KC W102

Product line overview

Item	Quantity	Catalog number	Page
Coliform and <i>E. coli</i> tes	ting		8–9
Colilert*			
Colilert snap packs for 100 mL samples	20 100 200	WP020 WP100 WP200	I
Colilert snap packs for 250 mL water samples	20 100	WP250-20 WP250-100	-
Colilert MPN tubes for 10 mL samples	100 200	W100 W200	-
Colilert snap packs for 100 mL samples/Quanti-Tray combo	20 100 200	WCMB24-20 WCMB24-100 WCMB24-200)
Colilert snap packs for 100 mL samples/Quanti-Tray/2000 combo	20 100 200	WCMB24-20-21 WCMB24-100-21 WCMB24-200-21	(

Colilert*-18

Colilert-18 snap packs for 100 mL samples	20 100 200	WP020I-18 WP100I-18 WP200I-18
Colilert-18 snap packs for 100 mL samples/Quanti-Tray* combo	20 100 200	WCMB18-20 WCMB18-100 WCMB18-200
Colilert-18 snap packs for 100 mL samples/Quanti-Tray*/2000 combo	20 100 200	WCMB18-20-2K WCMB18-100-2K WCMB18-200-2K

Colisure*

Colisure snap packs for 100 mL samples	20 100 200	WCLS201 WCLS1001 WCLS2001
Colisure snap packs for 100 mL samples/Quanti-Tray combo	20 100 200	WCMBCLS-20 WCMBCLS-100 WCMBCLS-200
Colisure snap packs for 100 mL samples/Quanti-Tray/2000 combo	20 100 200	WCMBCLS-20-2K WCMBCLS-100-2K WCMBCLS-200-2K

Enterococci	testing
-------------	---------

Enterolert*		
Enterolert snap packs for 100 mL samples	20 200	WENT20 WENT200
Enterolert snap packs for 100 mL samples/Quanti-Tray combo	20 200	WCMBENT-20 WCMBENT-200
Enterolert snap packs for 100 mL samples/Quanti-Tray/2000 combo	20 200	WCMBENT-100-2K WCMBENT-200-2K

Item	Quantity	Catalog number	Page
Enterolert-E*			
Enterolert-E snap packs for 100 mL samples	20 200	WENTE20 WENTE200	
Enterolert-E snap packs for 100 mL samples/Quanti-Tray combo	20 200	WCMBENTE-20 WCMBENTE-200	
Enterolert-E snap packs for 100 mL samples/Quanti-Tray/2000 combo	20 200	WCMBENTE-20-2K WCMBENTE-200-2K	

Enterolert-DW* Enterolert-DW snap packs for 20 WENTD20 200 WENTDW-200 100 mL samples Enterolert-DW snap packs 20 WCMBENTD-20 for 100 mL samples/Quanti-Tray WCMBENTD-200 200 combo Enterolert-DW snap packs for 20 WCMBENTD-20-2K 100 mL samples/Quanti-Tray/2000 200 WCMBENTD-200-2K combo

Pseudomonas	aeruginosa	testina

Pseudalert*		
Pseudalert snap packs for 100 mL samples	20 200	WPSE-20I WPSE200I
Pseudalert snap packs for 250 mL samples	20	WPSE25020I
Pseudalert snap packs for 100 mL samples/Quanti-Tray combo	20 200	WCMBPA-20 WCMBPA-200
Pseudalert snap packs for 100 mL samples/Quanti-Tray/2000 combo	20 200	WCMBPA-20-2K WCMBPA-200-2K

Legionella pneumophila testing

Legiolert*		
Legiolert snap packs for 100 mL samples	20 100	WLGT-20 WLGT-100

Quantification

12

11

Quanti-Tray*, Quanti-Tray*/2000, and Quanti-Tray/Legiolert			
Quanti-Tray	100	WQT100	
Quanti-Tray/2000	100	WQT-2K	
Quanti-Tray/Legiolert	20 100	WQTLGT-20 WQTLGT-100	

Product line overview continued

Item	Quantity	Catalog number	Page
Quanti-Tray* Sealer PLU	JS		
Quanti-Tray Sealer PLUS	1	WQTSPLUS	
Spare Quanti-Tray rubber insert	1	WPLUSRBR-51	
Spare Quanti-Tray/2000 rubber insert	1	WPLUSRBR-2K	
Quanti-Tray/Legiolert rubber insert	1	WPLUSRBR-LGT	

Heterotrophic Plate Count/ total viable count testing

SimPlate* for HPC		
SimPlate for HPC multi-dose kit	100 tests	WHPC-100
SimPlate for HPC unit-dose kit	25 tests	WHPC-25
SimPlate for HPC media only kit	40 tests	WHPC-40M
Sterile water, 100 mL bottles	10	WSW-10
Pipettes, sterile, disposable, 1 mL	25	W1MLPIP-25
Pipettes, sterile, disposable, 5 mL	25	W5MLPIP-25

HPC for Quanti-Tray*		
HPC for Quanti-Tray	20	WHQT-20
HPC for Quanti-Tray	200	WHQT-200

Cryptosporidium and Giardia testing

-1 /	
- 14-	-

Filta-Max xpress* consumables			
Filter modules (10-pack)	1	FMC6001	

Filta-Max xpress equipme	ent	
Pressure elution station	1	FMC6002
A Sampling kit	1	FMC6005
B Housing conversion kit	1	FMC6006
C Housing (with fittings)	1	FMC6007
D Hose kit	1	FMC6004
E Outlet diverter fitting	1	FMC6008
F Hose tail	1	FMC6013
G QF stem	1	FMC6009
H QF body	1	FMC6010

Item	Quantity	Catalog number	Page
I QC stem	1	FMC6011	
J QC body	1	FMC6012	
K Buffer reservoir kit	1	FMC6016	
Housing (no fittings)	1	FMC10503	

Filta-Max* consumables

Filter modules (10-pack)—UK only Packaged in foil pouches, does not include membranes	1	FMC10602
Filter modules (10-pack)—All other countries Packaged in individual foil pouches; does not include membranes	1	FMC10603
Filter membranes (100-pack) 73 mm membranes	1	FMC10800

Filta-Max equipment

Starter kit, includes manual wash station with clamp set, quick connect tubing set, vacuum set, MKII filter housing with hose-tail fittings, and green housing tools	1	FMC11002
Manual wash station Includes wash station with clamp set, Allen wrench, and plunger head kit with tool	1	FMC10101
Tubing set Elution tube and quick connect, concentrator tube and base with line tap, steel tube, and all O-rings	1	FMC10307
Quick connect kit (for tubing set) Allows rapid connection of tubing set	1	FMC10305
Vacuum set Includes plastic hand pump, waste bottle with tubing, and magnetic stirrer bar	1	FMC10401
Green housing tools (pair)	1	FMC10506
MKII filter housing (no fittings) Includes washers to attach fittings (instructions provided)	1	FMC10503
MKII filter housing Includes hose-tail fittings ¼" BSP	1	FMC10504
MKII filter housing (UK DWI RegCompliant) Includes Swagelok* fittings that comply with DWI regulation	1	FMC10505

Item	Quantity	Catalog number	Page
Additional products		16	-17
Quanti-Cult* QC kit			
Quanti-Cult QC kit for 100 mL samples	3 sets of 3	WKIT1001	
Antifoam solution			
Antifoam solution, 20 mL dropper bottle	1	WAFDB	
IDEXX-QC			
Microbiology tests			
IDEXX-QC coliform and E. coli	9/3	UN3373-WQC-TCEC	
IDEXX-QC E. coli	9/1	WQC-ECOLI	
IDEXX-QC Enterococci	9/3	UN3373-WQC-ENT	
	a (a		

6/2 UN3373-WQC-ENT DW	6/2	IDEXX-QC Enterococci-DW
6/2 UN3373-WQC-FC	6/2	IDEXX-QC fecal coliform
6/2 UN3373-WQC-FC	6/2	IDEXX-QC fecal coliform
3/1 UN3373-WQC-HPC	3/1	IDEXX-QC HPC/TVC
9/3 UN3373-WQC-PSE	9/3	IDEXX-QC Pseudomonas
9/3 UN3373-WQC-LGT	9/3	IDEXX-QC Legionella

EZ DPD* chlorine reagent

Dispenser and EZ DPD vial for up to 10 mL free chlorine	200 tests	WDPD10FD
Two EZ DPD refill vials for up to 10 mL free chlorine	400 tests	WDPD10FR-2
Dispenser and EZ DPD vial for up to 10 mL total chlorine	200 tests	WDPD10TD
Two EZ DPD refill vials for up to 10 mL total chlorine	400 tests	WDPD10TR-2

Accessories

18–20

Sterile vessels		
120 mL shrink-banded vessels without sodium thiosulfate	20 200	WV120SB-20 WV120SB-200
120 mL shrink-banded vessels with sodium thiosulfate	20 200	WV120SBST-20 WV120SBST-200
120 mL shrink-banded vessels with antifoam solution	200	WV120SBAF-200
150 mL shrink-banded vessels without sodium thiosulfate	200	WV150SB-200
150 mL shrink-banded vessels with sodium thiosulfate	200	WV150SBST-200

Item	Quantity	Catalog number	Page
290 mL shrink-banded vessels with sodium thiosulfate	100	WV290SBST-100	
290 mL shrink-banded vessels without sodium thiosulfate	100	WV290SB-100	
120 mL tear-off vessels without sodium thiosulfate	20 200	WV120-20 WV120-200	
120 mL tear-off vessels with sodium thiosulfate	20 200	WV120ST-20 WV120ST-200	
120 mL shrink-banded PET vessels with sodium thiosulfate	200	WV120PET-200	
Vessel accessories			
Vessel rack	1	WVR20	
Adhesive vessel labels, roll of 1,000	1 roll	WLBL	
BINDER incubator			
BINDER incubator, 115 V, 60 Hz	1	WI600	
BINDER incubator, 230 V, 50/60 Hz	1	WI600-EU	
Boekel incubator			
Boekel incubator, 115 V, 60 Hz	1	WI350	
Boekel incubator, 230 V, 50/60 Hz	1	WI350-EU	
UV lamp			
UV lamp	1	WI 160	
UV lamp, 110 V	1	WL160 WEA160	
UV lamp, 110 V UV lamp, 220 V-UK	-		
UV lamp, 110 V	-	WEA160	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU	1	WEA160 WEA160F	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb	1 1 1	WEA160 WEA160F WL161	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp	1 1 1 1	WEA160 WEA160F WL161 WL201	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet	1 1 1 1	WEA160 WEA160F WL161 WL201 WL200	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp	1 1 1 1	WEA160 WEA160F WL161 WL201	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet	1 1 1 1	WEA160 WEA160F WL161 WL201 WL200	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet	1 1 1 1	WEA160 WEA160F WL161 WL201 WL200	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet Water bath Barnstead water bath	1 1 1 1 1 1	WEA160 WEA160F WL161 WL201 WL200 WCM10	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet	1 1 1 1 1 1 1 1 1 parators	WEA160 WEA160F WL161 WL201 WL200 WCM10 WBATH-110	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet Water bath Barnstead water bath	1 1 1 1 1 1 1 1 parators 1	WEA160 WEA160F WL161 WL201 WL200 WCM10 WBATH-110 WP104	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet UV viewing cabinet Colilert */Colilert-18 com A Colilert/Colilert-18 P/A comparator B Colilert/Colilert-18 Quanti-Tray comparator	1 1 1 1 1 1 1 1 1 parators	WEA160 WEA160F WL161 WL201 WL200 WCM10 WBATH-110 WP104 WQTC	
UV lamp, 110 V UV lamp, 220 V-UK UV lamp, 220 V-EU 6 watts, 9" replacement UV bulb 4 watts, 6" replacement UV bulb 4-watt portable UV lamp UV viewing cabinet UV viewing cabinet Water bath Barnstead water bath Colilert*/Colilert*-18 com A Colilert/Colilert-18 P/A comparator B Colilert/Colilert-18	1 1 1 1 1 1 1 1 parators 1	WEA160 WEA160F WL161 WL201 WL200 WCM10 WBATH-110 WP104	

For a quote or more information on Water Microbiology products, please call **+1-800-321-0207** or visit us at **idexx.com/water**. (Reference pages 21–23 for product specifications.)

Product	Kit size	Quantity
Colilert*		
Colilert*-18		
Colisure*		
Enterolert*		
Enterolert*-E		
Enterolert*-DW		
Legiolert*		
Pseudalert*		
SimPlate* for HPC		
HPC for Quanti-Tray*		
Quanti-Tray*		
Quanti-Tray*/2000		
Quanti-Tray* Sealer PLUS		
Quanti-Tray*/Legiolert*		
Filta-Max xpress*		
Filta-Max*		
EZ DPD* Chlorine Reagent		
Accessories		

Notes:

As one of the world's preferred providers of innovative drinking water microbiology test kits, IDEXX is known for its breakthrough products. We provide easy, rapid, accurate, and cost-effective solutions for all your water-testing needs. Our sales, customer service, and technical support teams serve customers worldwide.

• •

• •

•

Call today for a demonstration of how IDEXX can provide solutions for all your water-testing needs.

North/South America: +1-207-556-4496 or +1-800-321-0207 Europe: +00800 4339 9111 UK: +44 01638 676800 China: +86 21 61279528 Japan: +81 422 71 5921 Australia: +1300 44 33 99

idexx.com/water



© 2016 IDEXX Laboratories, Inc. All rights reserved. • 09-79934-05 • The IDEXX Privacy Policy is available at idexx.com.

*Colilert, Colisure, Defined Substrate Technology, DST, Enterolert, EZ DPD, EZ-QC, Filta-Max, Filta-Max xpress, Legiolert MET, Multiple Enzyme Technology, Pseudalert, Quanti-Disc, and Quanti-Tray are trademarks or registered trademarks of IDEXX Laboratories, Inc. in the United States and/or other countries. SimPlate is a trademark or a registered trademark of BioControl Systems, Inc. and is used by IDEXX under license from BioControl Systems, Inc. Quanti-Cult is a trademark or registered trademark of Remel, Inc. Swagelok is a trademark or registered trademark of Swagelok Company.

All other product and company names and logos are trademarks or registered trademarks of their respective holders.