



## **Water Testing Solutions**

Product Catalog

# Welcome

IDEXX is your total solution for water testing products, services, and support.

IDEXX products simplify the testing process, saving you time and money. With 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.

To find an IDEXX representative near you, visit our website at **idexx.com/water**. To place an order in North America, call **1-800-321-0207**. In Europe, call **+00800 727 43399**.

6-7	Worldwide	approvals/	acceptances
		app. 0 ( a. 0,	0.00000000000

- 8-9 IDEXX test comparison
- **10** IDEXX Tecta system
- 11 Coliform and *E. coli* testing
- **12** Enterococci testing
- **13** *Pseudomonas aeruginosa* and *Legionella pneumophila* testing
- **14–15** Quanti-Tray\* quantification system
- **16–17** Heterotrophic plate count/total viable count testing
- **18–19** Positive and negative culture controls for IDEXX reagents
- **20–21** Additional products and accessories
  - 22 Cryptosporidium and Giardia detection
- 23 IDEXX Water Academy, IDEXX Online Orders, and Water Customer Portal
- **24–27** Product line overview and catalog numbers



# The freedom of IDEXX Tecta: anywhere, anytime.

Automated incubation and reading. Results by email within hours. No sample preparation. Easy to use. U.S. EPA approved.<sup>+</sup>

### How can you do more with Tecta?



### Operational testing

Your operators can use the Tecta system to verify treatment efficacy and improve efficiency.



#### Construction and distribution repairs

Anyone can start a test, 24/7, with results sent by email. Get the crews back to work—no more unnecessary delays.



#### Downtown lab

Tecta\* instruments can be installed anywhere, including an office building. Save on drive time and fuel.

The IDEXX Tecta\* system is a complete, self-contained automated microbiology testing solution. The method is U.S. EPA-approved for detecting total coliforms and *E. coli* in drinking water.<sup>+</sup>

- Full automation of incubation and test interpretation eliminates the need for a visual read of the test.
- Quantification and presence/absence modes.
- Available test cartridges: total coliforms and *E. coli, E. coli* only, fecal coliforms, and enterococci.





#### Outside the lab

Tecta instruments can be set up in a range of nonlaboratory settings, closer to testing locations.



## Worldwide approvals/acceptances

AppendixImage: Minimization of the second of th	Country		Products approved	Water types
Australina   Quanti-Tray*/2000, Tecka* EC/TC   Uninking water     Austria   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water     Beiglum   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water     Berzegovina   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water     Brazil   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water     Bulgaria   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water     Chanda   Colliert-18, Quanti-Tray, Quanti-Tray/2000   Drinking water, sunface water, groundwater, and	Argentina	•	Colilert*	Drinking water
Beiglum Colliert-18, Enterolert-DW, Quanti-Tray/2000 Drinking water   Bosnia and Herzegowina Si Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Brazil Si Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Bulgaria Colliert-18, Quanti-Tray, Quanti-Tray/2000, SimPlate' for HPC, Canada Drinking water Drinking water   Chile Colliert, Colliert-18, Collisure, Finterolert, Egolert, Counti-Tray, Quanti-Tray/2000, SimPlate for HPC, Tecta EC/TC Drinking water   Chile Colliert, Colliert-18, Rolisure, Enterolert, Egolert, Tay/2000 Drinking water   Chile Colliert, Colliert-18, Rolisure, Enterolert, Egolert, Tay/2000 Drinking water   Chile Colliert, Colliert-18, Rolisure Drinking water   Chile Colliert, Quanti-Tray/2000 Drinking water   Colard Colliert, Quanti-Tray, Quanti-Tray/2000 Drinking water   Cotata Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water   Corata Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water, Traeted sludge, biodegradable waste   Corata Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water, Traeted sludge, biodegradable waste   Corata Coll	Australia			Drinking water
Basina and Herzegovina Soliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Bizzi Soliert-18, Quanti-Tray, Quanti-Tray/2000, SimPlate' for HPC Drinking water   Bulgaria Colliert-18, Quanti-Tray, Quanti-Tray/2000, SimPlate' for HPC Drinking water   Canada Soliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Chie Colliert, Colliert-18, Colisure, Enterolet. Drinking water, groundwater, groundwater, drinking water   Chie Colliert, Colliert-18, Colisure Drinking water   Chie Colliert, Colliert-18, Colisure Drinking water, cooling tower water   China Colliert, Colliert-18, Collisure Drinking water   Combia Colliert, Colliert-18, Collisure Drinking water   Colombia Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Cotata Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water   Corata Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water, treated sludge, biodegradable waste   Coreta Colliert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water, treated sludge, biodegradable waste   Collert-18, Quanti-Tray, Quanti-Tray/2000 Drinking water, Dottled water, treated sludge, biodegradable waste   Collert	Austria		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Herzegovina Collect-18, Quant-Tray/Quant-Tray/2000 Drinking water   Brazil Collect-18, Quant-Tray/Quant-Tray/2000 Drinking water   Bulgaria Image: Collect-18, Quant-Tray/Quant-Tray/2000 Drinking water   Canada Image: Collect-18, Collect-18, Collect-16, CelesteCTC Drinking water sufface water, groundwater, drinking water   Chile Image: Collect-18, Collect-18, Collext-0, Fecta ECTC Drinking water   Chiles Image: Collect-18, Collext-17ay/Quant-Tray/2000 Drinking water   Chiles Image: Collect-18, Collext-18, Collext-0, Fecta ECTC Drinking water   Collect-10, Collect-18, Collext-17ay/Quanti-Tray/Quant-Tray/Quan	Belgium		Colilert-18, Enterolert*-DW, Quanti-Tray, Quanti-Tray/2000	Drinking water
Brazi   Quanti-Tray, Quanti-Tray/2000, SimPlate' for HPC   Dinking water     Bulgaria   Quanti-Tray, Quanti-Tray/2000   Dinking water, water, groundwater, water, groundwater, Quanti-Tray/2000, SimPlate for HPC, fecta EC/TC   Dinking water, water, groundwater, Quanti-Tray/2000, SimPlate for HPC, fecta EC/TC     Chile   Quanti-Tray/Quanti-Tray/Quanti-Tray/2000   Dinking water, water, groundwater, dinking, water, water, groundwater, dinking, water     Chile   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water   Dinking water     Chile   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water   Dinking water     Chile   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water   Dinking water     Collert, Collert-18, Quanti-Tray/Quanti-Tray/2000   Dinking water, bottled water   Dinking water     Croatia   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water, bottled water   Dinking water, bottled water     Croatia   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water, bottled water   Dinking water, bottled water     Create Republic   Quanti-Tray, Quanti-Tray/Quanti-Tray/2000   Dinking water, bottled water, treated sludge, bick (Greenand)   Dinking water, bottled water, treated sludge, bick (Greenand)     Blasuxdor   Quanti-Tray, Quanti-Tray, Quant		****	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
CanadaColliert-18, Colliure, Enterolert, Legiolert*, Quanti-Tray, Quanti-Tray/2000, SimPlate for HPC, Tecta EC/TCDrinking water, surface water, groundwater, wastewater, cooling tower waterChileColliert, Quanti-Tray/Quanti-Tray/2000Drinking water, aurface water, groundwater, divider for poluty and livestock, wastewaterChinaColliert, Colliert-18, CollisureDrinking waterColombiaColliert, Colliert-18, CollisureDrinking water, surface water, groundwater, drinking water for poluty and livestock, wastewaterColombiaColliert, Colliert-18, CollisureDrinking waterCotataColliert, Colliert-18, Quanti-Tray/Quanti-Tray/2000Drinking water, bottled waterCroatiaColliert, B, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCroatiaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCreate RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCreate RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCreate RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsElstoniaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, anine shellfish farmingColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGereanyColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterGuant-Tray, Quanti-Tray, Quanti-Tray, Quanti-Tray, Quanti-Tray, Quanti-Tray, Quanti-Tray, Quanti-Tray, Quan	Brazil			Drinking water
CanadaQuanti-Tray/2000, SimPlate for HPC, Tecta EC/TCwastewater, cooling tower waterChileColliert, Quanti-Tray/Quanti-Tray/2000Drinking waterChinaColliert, Colliert, B, Filta-Max*, Filta-Max xpress*, Pseudalert*, Quanti-Tray/2000Drinking water, surface water, groundwater, drinking water for poultry and livestock, wastewaterColombiaColliert, Colliert, B, Colliert, B, Colliert, B, Colliert, B, Colliert, Colliert, B, Quanti-Tray/2000Drinking water, SurfaceCotataColliert, Colliert, B, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCroatiaColliert, B, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCyprusColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCach RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCach RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wastePerunark (Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, poolsEtsinaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing water, poolsGereenaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, apas and poolsGuant-Tray, Quanti-Tray, Quanti-Tr	Bulgaria		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
ChinaColliert, Colliert, B, Fitta-Max', F	Canada	*		
ChinaPseudalert*, Quanti-Tray, Quanti-Tray/2000water for poultry and livestock, wastewaterColombiaColliert, Colliert, Colliert-18, ColisureDrinking waterCosta RicaColliert, Colliert, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCroatiaColliert, Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCyrusColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteCyrusColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteCeren RapublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wastePenmark (Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wastePenmark (Greenland)Colliert-18, Quanti-Tray/Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteFinlandColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteFinlandColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteGuaternalaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biokegradable wasteGuaternalaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treaterGuaternalaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, bottledGuanti-Tray, Quanti-Tray/200	Chile	*	Colilert, Quanti-Tray, Quanti-Tray/2000	Drinking water
Costa RicaColliert, Quanti-Tray, Quanti-Tray/2000Drinking waterCroatiaColliert, Colliert, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCyrusColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCzech RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteCemmark (Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, Drinking water, bottled water, treated sludge, biodegradable wasteEl SalvadorColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, Drinking water, bottled water, treated sludge, biodegradable wasteEl SalvadorColliert-18, Quanti-Tray, Quanti-Tray, Quanti-Tray/2000Drinking water, Drinking water, poolsFranceColliert-18, Colliert-18, CollisureDrinking water, marine shellfish farmingGermanyColliert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColliert-18, Quanti-Tray, Qu	China	*)		
CroatiaColliert, Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled waterCyprusColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, bodegradable wasteCzech RepublicColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, bodegradable wastePermark (Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterEl SalvadorColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterEstoniaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsFinlandColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsFranceColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsGermanyColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuanti-Tray, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterGuanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColliert, Colliert-18, Collisure, Quanti-Tray/2000Drinking water, packaged drinking waterItelandColliert, Colliert-18, Enterolert-DW, Leugolert Pseudalert, Quanti-Tray/2000Drinking water, packaged drinking waterItelandColliert, Colliert-18, Enterolert*-DW, Quanti-Tray*, Quanti	Colombia		Colilert, Colilert-18, Colisure	Drinking water
CyprusColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterCzech RepublicColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteDemark (Greenland)Colilert.18, Quanti-Tray, Quanti-Tray/2000Drinking waterEl SalvadorColilert. Colilert. SolisureDrinking waterE SalvadorColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking waterFinlandColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsFinandColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsFranceColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking water, poolsGermanyColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColilert.18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColilert, Colilert.18, Colisure, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert.18, Colisure, Quanti-Tray/2000Drinking water, packaged drinking waterItelandColilert, Colilert.18, Enterolert*-DW, Legiolert Pseudalert, Quanti-Tray/2000Drinking water, spas and poolsItelandColilert, Colilert.18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray/2000Drinking water, packaged drinking waterItelandColilert, Colilert.18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, SurdawaterItalaColilert.18, Colilert.18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, Surdawater <t< th=""><th>Costa Rica</th><th><b>©</b></th><th>Colilert, Quanti-Tray, Quanti-Tray/2000</th><th>Drinking water</th></t<>	Costa Rica	<b>©</b>	Colilert, Quanti-Tray, Quanti-Tray/2000	Drinking water
Czech RepublicColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, bottled water, treated sludge, biodegradable wasteRemark (Greenland)Colilert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterEl SalvadorColilert. Colilert-18, ColisureDrinking waterEstoniaColilert. Colilert-18, Quanti-Tray/Quanti-Tray/2000Drinking water, DataFinlandColilert. Speudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing water, poolsFranceColilert-18, Colisure (Quanti-Tray, Quanti-Tray/2000)Drinking water, spas and poolsGermanyColilert-18, Colisure, Quanti-Tray/2000Drinking water, spas and poolsGreeceColilert-18, Colisure, Quanti-Tray/Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColilert. Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsHungaryColilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterIeelandColilert, Colilert-18, Pseudalert, Quanti-Tray/2000Drinking water, bathing waterIndiaColilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray/2000Drinking water, source waterIeelandColilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray/2000Drinking water, surface water, spas and poolsIelandColilert, Colilert-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-TrayDrinking water, surface water, spas and pools, Drinking water, surface water, spas and pools, Surface water, quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*, Quanti-Tray*	Croatia		Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water
Czech RepublicColliert-18, Quanti-1ray, Quanti-Tray/2000biodegradable wasteDemark (Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterEl SalvadorColliert. Colliert-18, ColisureDrinking waterEstoniaColliert-18, Quanti-Tray/Quanti-Tray 2000Drinking water, Dathing water, DoolsFinlandColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, Dathing water, poolsFranceColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, marine shellfish farmingGermanyColliert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColliert. Colliert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColliert, Colliert-18, Colisure, Quanti-Tray,	Cyprus	٢	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
(Greenland)Colliert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterEl SalvadorColliert, Colliert-18, ColisureDrinking waterEstoniaColliert-18, Quanti-Tray/Quanti-Tray 2000Drinking water, bathing water, poolsFinlandColliert-18, Pseudalert*, Quanti-Tray/2000Drinking water, bathing water, poolsFranceColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGermanyColliert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColliert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColliert, Colliert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColliert, Colliert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIndiaColliert, Colliert-18, PseudalertDrinking water, bathing waterIndiaColliert, Colliert-18, PseudalertDrinking water, packaged drinking waterIndiaColliert, Colliert-18, Enterolert-DW, Quanti-Tray*, Quanti-Tray/2000Drinking water, packaged drinking waterItalyColliert, Colliert-18, Enterolert-DW, Colliert-Tray*, Quanti-Tray/2000Drinking water, source/surface water, spas and pools, sludge wastewaterItalyColliert, Colliert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Seudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, source/surface water, wastewater, shuing waterItalyColliert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Seudalert*, Quanti-Tray, Quanti-Tray,	Czech Republic		Colilert-18, Quanti-Tray, Quanti-Tray/2000	
EstoniaColiert-18, Quanti-Tray/Quanti-Tray 2000Drinking waterFinlandColiert-18, Pseudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing water, poolsFranceColiert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, marine shellfish farmingGermanyColiert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColiert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColiert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterGuatemalaColiert, Coliert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColiert, Coliert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColiert, Coliert-18, PseudalertDrinking water, bathing waterIndiaColiert, Coliert-18, PseudalertDrinking water, packaged drinking waterItalyColiert-18, Enterolert-DW, Legiolert-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, sludge wastewaterJamaicaColiert, Coliert-18, PseudalertDrinking water, surface water, sustewater, sludge wastewater		+	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
FinlandColilert-18, Pseudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing water, poolsFranceColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, marine shellfish farmingGermanyColilert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColilert. 6.Colilert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGuatemalaColilert, Colilert.18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert.18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColilert, Colilert.18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIndiaColilert, Colilert.18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIndiaColilert, Colilert.18, PseudalertDrinking water, packaged drinking waterIndiaColilert, Colilert.18, Enterolert.*DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, source water, spas and pools, sludge wastewaterItalyColilert.18, Enterolert.DW, Enterolert.*E, Filta-Max*, Pseudalert*, Quanti-Tray/2000Drinking water, source/surface water, spas and pools, sludge wastewaterJamaicaColilert. Colilert.18, Colisure*, Quanti-Tray, Quanti-Tray/2000Drinking water, source/surface water, wastewater, bathing water	El Salvador	۰	Colilert, Colilert-18, Colisure	Drinking water
FranceColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking water, marine shellfish farmingGermanyColilert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColilert-18, Colilert-18, Colisure, Quanti-Tray/2000Drinking water, source waterGuatemalaOColilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterIcelandColilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIndiaColilert, Colilert-18, PseudalertDrinking water, packaged drinking waterIrelandOColilert*, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, sludge wastewaterItalyColilert.18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray, Quanti-Tray/2000Drinking water, surface water, spas and pools, sludge wastewaterJamaicaColilert, Colilert-18, Colisure*, Quanti-Tray/2000Drinking water, source/surface water, wastewater, bathing water	Estonia		Colilert-18, Quanti-Tray/Quanti-Tray 2000	Drinking water
GermanyColilert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterGuatemalaImage: Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColilert, Quanti-TrayDrinking water, bathing waterIndiaColilert, Colilert-18, PseudalertDrinking water, packaged drinking waterIndiaColilert, Colilert*, Colilert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, packaged drinking waterItelandColilert, Colilert*, Colilert*-DW, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, sludge wastewaterJamaicaColilert.Colilert*, Colilert*-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray/2000Drinking water, surface water, spas and pools, sludge wastewater	Finland		Colilert-18, Pseudalert*, Quanti-Tray, Quanti-Tray/2000	Drinking water, bathing water, pools
GermanyQuanti-Tray, Quanti-Tray/2000Drinking water, spas and poolsGreeceColilert-18, Quanti-Tray, Quanti-Tray/2000Drinking waterGuatemalaColilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIndiaColilert, Colilert-18, PseudalertDrinking water, packaged drinking waterIndiaColilert, Colilert-18, Enterolert*DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, source water, spas and poolsItalyColilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, source/surface water, spas and pools, sludge wastewaterJamaicaColilert, Colilert-18, Colisure*, Quanti-Tray/2000Drinking water, source/surface water, wastewater, sathing water	France		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, marine shellfish farming
GuatemalaColilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000Drinking water, source waterHungaryColilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColilert, Quanti-TrayDrinking waterIndiaColilert, Colilert-18, PseudalertDrinking water, packaged drinking waterIrelandColilert, Colilert-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, packaged drinking waterItalyColilert, Colilert-18, Enterolert*-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, surface water, spas and pools, sludge wastewaterJamaicaColilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000Drinking water, surface water, wastewater, water	Germany			Drinking water, spas and pools
HungaryColilert, Colilert, Colilert-18, Enterolert-DW, Legiolert Pseudalert, Quanti-Tray, Quanti-Tray/2000Drinking water, bathing waterIcelandColilert, Quanti-TrayDrinking waterIndiaColilert, Colilert-18, PseudalertDrinking water, packaged drinking waterIrelandColilert*, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, bathing waterItelandColilert*, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000Drinking water, surface water, spas and pools, sludge wastewaterItelandColilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray/2000Drinking water, surface water, spas and pools, sludge wastewaterJamaicaColilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000Drinking water, source/surface water, wastewater, wastewater	Greece	ŧ	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Hungary Quanti-Tray, Quanti-Tray/2000 Drinking water, batning water   Iceland Colilert, Quanti-Tray Drinking water   India Colilert, Colilert-18, Pseudalert Drinking water, packaged drinking water   Ireland Colilert, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000 Drinking water, bathing water   Italy Colilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray/2000 Drinking water, surface water, spas and pools, sludge wastewater   Jamaica Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000 Drinking water, source/surface water, wastewater, bathing water	Guatemala	<b>U</b>	Colilert, Colilert-18, Colisure, Quanti-Tray, Quanti-Tray/2000	Drinking water, source water
India Colilert, Colilert-18, Pseudalert Drinking water, packaged drinking water   Ireland Colilert*, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000 Drinking water, bathing water   Italy Colilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray/2000 Drinking water, surface water, spas and pools, sludge wastewater   Jamaica Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000 Drinking water, source/surface water, wastewater, bathing water	Hungary			Drinking water, bathing water
Ireland Colilert*, Colilert*-18, Enterolert*-DW, Quanti-Tray*, Quanti-Tray*/2000 Drinking water, bathing water   Italy Colilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray, Quanti-Tray/2000 Drinking water, surface water, spas and pools, sludge wastewater   Jamaica Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000 Drinking water, source/surface water, wastewater, bathing water	Iceland		Colilert, Quanti-Tray	Drinking water
Italy Colilert-18, Enterolert-DW, Enterolert*-E, Filta-Max*, Pseudalert*, Quanti-Tray/2000 Drinking water, surface water, spas and pools, sludge wastewater   Jamaica Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray, Quanti-Tray/2000 Drinking water, source/surface water, wastewater, bathing water	India	۲	Colilert, Colilert-18, Pseudalert	Drinking water, packaged drinking water
Image: Table of the second algorithm of the sec	Ireland			Drinking water, bathing water
Jamaica Colliert, Colliert-18, Collisure*, Quanti-Tray, Quanti-Tray, 2000 bathing water	Italy			
Japan Colilert Drinking water	Jamaica	$\mathbf{\times}$	Colilert, Colilert-18, Colisure*, Quanti-Tray, Quanti-Tray/2000	
	Japan		Colilert	Drinking water

Note: For specific up-to-date product approvals, please visit idexx.com/water or contact your local IDEXX representative.

Country		Products approved	Water types
Latvia		Colilert* 250, Colilert-18, Enterolert* 250, Enterolert-DW, Pseudalert* 250, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water, surface water, groundwater
Lithuania		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Luxembourg		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Malta	*	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Mexico	۲	Colilert, Collilert-18, Enterolert, Filta-Max, Filta-Max xpress*	Drinking water, bottled water, source/surface water, bathing water, wastewater
Netherlands		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
New Zealand		Colilert, Colisure, Enterolert, Quanti-Tray, Quanti-Tray/2000, Tecta* EC/TC	Drinking water, bathing water
Norway		Colilert-18, Enterolert-DW, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water
Oman	1994 -	Colilert-18	Drinking water, source/surface water, bathing water, wastewater
Panama	*	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Philippines		Colilert, Colilert-18, Colisure, Tecta EC/TC	Drinking water
Poland		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Portugal	•	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Romania		Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Russia		Colilert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000	Drinking water
Slovakia	•	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Slovenia	•	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
South Africa		Colilert, Quanti-Tray, Quanti-Tray/2000, SimPlate* for HPC	Drinking water, wastewater
South Korea		Colilert, Tecta EC/TC	Drinking water
Spain	<b>8</b>	Colilert-18, Enterolert-DW, Pseudalert, Quanti-Tray, Quanti-Tray/2000	Drinking water, pool
Sweden	-	Colilert-18, Enterolert-E, Quanti-Tray, Quanti-Tray/2000	Drinking water, bathing water
Ukraine		Colilert*-18, SimPlate* for HPC	Drinking water
United Kingdom (England, North. Ireland, Scotland, Wales, Gibraltar)		Colilert-18, Enterolert*-DW, Filta-Max* Autowash, Quanti-Tray*, Quanti-Tray*/2000	Drinking water, bottled water
United States		Colilert*, Colilert-18, Colisure*, Enterolert*, Filta-Max*, Filta-Max Autowash, Filta-Max <i>xpress</i> *, Pseudalert*, Quanti-Tray, Quanti-Tray/2000, SimPlate for HPC, Tecta* EC/TC	Drinking water, ambient water, groundwater, source/ surface water, LT2 testing, wastewater, dairy water (FDA), agricultural produce water (FDA), pools and spas (New Jersey and Rhode Island), recycled water
Uruguay	*	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water
Venezuela	- 7° S	Colilert, Colilert-18, Quanti-Tray, Quanti-Tray/2000	Drinking water, bottled water, source water
Vietnam	$\star$	Colilert-18, Quanti-Tray, Quanti-Tray/2000	Wastewater
		Colilert	Drinking water, source/surface water,

### **IDEXX test comparison**



#### Snap pack technology

Colilert, Colilert-18, Colisure, Enterolert, Enterolert-E, Enterolert-DW, Legiolert, Pseudalert 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, and the transparent front allows you to visually inspect the reagent before adding it to a sample.

To make your laboratory documentation easily traceable, we've printed a lot number and an expiration date at the top of each snap pack.

#### **Defined Substrate Technology\***

Defined Substrate Technology\* (DST\*) is the foundation for many of IDEXX's most innovative 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 to prepare a test.



#### Product

24 hours

### Colilert\*

Analyte Total coliforms and E. coli **Time to result** 





Colilert\*-18 Analyte Total coliforms and E. coli or fecal coliforms

**Time to result** 18 hours



Colisure\* Analyte Total coliforms and E. coli Time to result 24 hours



Enterolert\* / Enterolert\*-E Analyte Enterococci **Time to result** 24 hours



Enterolert\*-DW Analyte Enterococci **Time to result** 24 hours



Pseudalert\* Analyte Pseudomonas aeruginosa Time to result

24 hours

7 days





Legiolert\* Analyte Leaionella pneumophila **Time to result** 



#### **Presence/absence**

### Quantification



Result: Colorless = Negative; Yellow = Total coliforms; Yellow/fluorescent = E. coli





Result: At 35°C Colorless = Negative; Yellow = Total coliforms; Yellow/fluorescent = E. coli Result: At 44.5°C Colorless = Negative; Yellow = Fecal coliforms



Result: Yellow = Negative; Magenta = Total coliforms; Magenta/fluorescent = E. coli





Result: No blue fluorescence = Negative; Blue fluorescence = Enterococci



**Result:** Blue color = Negative; Green color = Positive





**Result:** No blue fluorescence = Negative; Blue fluorescence = *Pseudomonas aeruginosa* 



Result: Tan color = Negative; Brown color and/or turbidity = Legionella pneumophila

### **IDEXX Tecta\* system**

A complete, self-contained water testing system.

#### **Tecta\* instruments**



The Tecta\* B16 Instrument can provide laboratory-grade results for up to 16 samples at once, using multiple incubation temperatures and test types.



The smaller and more compact Tecta\* B4 Instrument can provide laboratory-grade results for up to 4 samples at once.

 Test cartridges are available for detecting total coliforms and E. coli, E. coli only, fecal coliforms, and enterococci.

- Cartridges are read continuously, and an email alert is sent automatically when a positive result is detected.
- Positive results in as little as 2 hours, depending on level of contamination; negative results confirmed in 18 or 24 hours, depending on test type.
- No sample preparation.
- U.S. EPA approved for drinking water.<sup>+</sup>

Easy-to-use cartridges with no required sample preparation



### Coliform and E. coli testing

#### Colilert

#### A proven and trusted global standard.

The Colilert\* Test is a global leader in testing for coliforms and E. coli, providing confirmed results in 24 hours or less. This ready-to-use media requires less than a minute of hands-on time and eliminates the need for subjective interpretation found in traditional methods. With dozens of approvals worldwide, the Colilert\* Test is trusted globally for rapid, accurate results.



### Colilert-18

#### Afternoon and rush sample testing with the ISO 9308-2 method.

The Colilert\*-18 Test's enhanced formulation provides coliform/E. coli or fecal coliform results in just 18 hours-6 hours sooner than the Colilert\* Test. This shorter incubation period allows laboratories to improve workflow by reading afternoon samples the next morning.

#### Colisure

#### Distinct results with a flexible read window.

The Colisure\* Test results are definitive at 24 hours and can be read for up to 48 hours-offering unparalleled workflow flexibility. This test's distinct magenta color means there is no mistaking a positive result.



### **Tectalert EC/TC, Tectalert EC, Tectalert FC**

#### Automated testing with emailed results.

Tectalert cartridges are available to detect E. coli and total coliforms in 18 hours or less, E. coli only in 16 hours or less, and fecal coliforms in 18 hours or less. Results are emailed to you as soon as they are ready.



<sup>1</sup>Tectalert EC/TC medium and Tecta instruments are U.S. EPA approved at 40 CFR Part 141, listed as a method in Presence/Absence Method for the Simultaneous Detection of Total Coliforms and *Escherichia coli* (*E. coli*) in Drinking Water.



Icon key



Shelf life in months





IDEXX-QC Coliform and E. coli and IDEXX-QC E. coli are also available for quality control purposes. See pages 18–19 for more details.



IDEXX-QC Coliform and E. coli, IDEXX-QC Fecal coliform, and IDEXX-QC E. coli are also available for quality control purposes. See pages 18–19 for more details.



IDEXX-QC Coliform and E. coli and IDEXX-QC E. coli are also available for quality control purposes. See pages 18–19 for more details.







Presence/Absence and Quanti-Tray comparators are available for the Colilert and Colilert-18 tests.



### **Enterococci testing**

#### Enterolert

#### A revolutionary enterococci test.

The Enterolert\* Test is used for the detection and guantification of enterococci in water samples. Positive results fluoresce under UV light.



## 24h 100 mL 2°C 20 200

IDEXX-QC Enterococci is also available for quality control purposes. See pages 18–19 for more details.



#### Designed to correlate with ISO 7899-1.

The Enterolert\*-E Test is used for the detection and guantification of enterococci in water samples. This test has been developed to correlate with the European Reference Method, ISO 7899-1.





IDEXX-QC Enterococci is also available for quality control purposes. See pages 18-19 for more details.

#### **Enterolert-DW**

#### Easily detect enterococci in drinking water.

The Enterolert\*-DW Test 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. This test is suitable for both chlorinated and nonchlorinated drinking water, as well as certain nonpotable water types.





IDEXX-QC Enterococci Drinking Water is also available for quality control purposes. See pages 18–19 for more details.

#### **Tectalert ENT**

#### Automated testing with emailed results.

The Tectalert ENT Test is used with the IDEXX Tecta\* automation system to detect enterococci in water samples in under 24 hours. Results are emailed to you as soon as they are ready.



### Pseudomonas aeruginosa testing

#### **Pseudalert**

#### Fast, accurate results for Pseudomonas aeruginosa.

The Pseudalert\* Test detects Pseudomonas aeruginosa in potable and nonpotable water, delivering definitive results in 24 hours. This test is available in 100 mL for presence/absence or quantification and 250 mL for presence/absence. Positive samples fluoresce blue under UV light.



## Legionella pneumophila testing

#### Legiolert

#### Routine testing simplified.

The Legiolert\* Test detects Legionella pneumophila in potable and nonpotable waters in 7 days. A color change from tan to brown and/or turbidity indicates a positive result, eliminating the subjective interpretation of traditional culture methods. This test is available in a 100 mL format for quantification and is used with the Quanti-Tray\*/Legiolert\* system.



#### Legiolert\* Supplement Kit

Supplement kit required for the Legiolert Test's 100 mL potable protocol. Each kit is sufficient for at least 100 tests.

#### Legiolert\* Pretreatment Kit

Pretreatment required for the Legiolert Test's nonpotable protocol. Each 100 mL vessel is sufficient for at least 100 tests.

**Note:** IDEXX also offers a 250 mL enterococci test that is suitable for certain testing applications, such as bottled water. Contact IDEXX or visit idexx.com to learn more.



IDEXX-QC Pseudomonas aeruginosa is also available for quality control purposes. See pages 18-19 for more details.



IDEXX-QC Legionella pneumophila is also available for quality control purposes. See pages 18–19 for more details.





## **Quanti-Tray quantification system**

### Quanti-Tray\* Sealer PLUS: One machine for all your quantification testing needs.

The Quanti-Tray\* system is a revolutionary advancement in bacterial enumeration. When used with IDEXX reagents, Quanti-Tray provides an easy sample-handling system to produce accurate bacterial counts. Quanti-Tray eliminates subjective colony interpretation and time-consuming confirmation. Streamline your quantification testing by using the Quanti-Tray system.

### **Quanti-Tray Sealer PLUS**

The Quanti-Tray\* Sealer PLUS makes quantification with the Quanti-Tray system possible, saving time and improving laboratory efficiency. Features include a 2- to 3-minute warm-up time, fast sealing of trays, energy-efficient design, and an access panel that makes cleaning easy.



Quanti-Tray

Quanti-Tray/2000

Quanti-Tray/Legiolert

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

Quanti-Tray\* has 51 wells and provides counts of up to 200 MPN/100 mL. Quanti-Tray\*/2000 has 97 wells and provides counts from 1 to 2,419 MPN/100 mL. Both are compatible with most IDEXX reagents.

Quanti-Tray\*/Legiolert\* has 96 wells and provides Legionella pneumophila counts from 1 to 2,272 MPN/100 mL. This system is compatible with Legiolert\* reagents.

## The following tests can be processed with Quanti-Tray



## Innovative technology for laboratories worldwide

Laboratory Anncy has used the Colilert Test 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!

...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 Test 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*.

#### **Cecilia Morales, Laboratory Anncy**

0

Tammy Gilpatrick, Blackstone River Coalition

### Heterotrophic plate count/total viable count testing

#### **EasyDisc platform**

The EasyDisc\* platform provides heterotrophic plate count results without media preparation or burdensome quality control requirements. With a long shelf life and minimal hands-on time, EasyDisc is an easy-to-use platform that reduces waste and improves workflow.



EasyDisc\* PCA Test

HPC for drinking and source water in 48 hours at 35°C.



#### EasyDisc\* YEA Test

HPC for drinking and source water in 44 hours at 36°C or 68 hours at 22°C.





### EasyDisc\* R2A Test

PCA

YEA

HPC for medical and/or pharmaceutical waters in 5–7 days at 20–28°C.



#### EasyDisc\* DEV Test





### SimPlate platform

Multiple Enzyme Technology\* (MET\*) is the basis for IDEXX's SimPlate\* tests to detect heterotrophic bacteria in water. Reagents contain multiple unique enzyme substrates, each targeting a different bacterial enzyme. The enzyme substrates produce the same fluorescent signal when metabolized. SimPlate is an 84-well device that makes reading fluorescent wells simple.

IDEXX-QC HPC/TVC is also available for quality control purposes. See pages 18–19 for more details.



#### SimPlate for HPC unit-dose kit

SimPlate\* for HPC unit-dose kit provides counts up to 73.8 MPN/1 mL.



### HPC for Quanti-Tray

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

IDEXX-QC HPC/TVC is also available for quality control purposes. See pages 18–19 for more details.





#### SimPlate for HPC multi-dose kit

SimPlate\* for HPC multi-dose kit provides counts up to 738 MPN/1 mL.







## **Positive and negative culture controls** for IDEXX reagents





IDEXX-QC offers a complete suite of microbiological QC kits. Using ISO 17034 certified materials and traceable strains derived from ATCC\*<sup>+</sup> or NCTC<sup>‡</sup> reference cultures, IDEXX-QC kits are easy to use and purpose-built to meet certification and accreditation requirements. With target MPN values and acceptable ranges, IDEXX-QC is also a great solution for quantified demonstrations of capability.

IDEXX also partners with NSI Lab Solutions to offer proficiency testing in some regions.

<sup>†</sup>ATCC is a registered trademark owned by the American Type Culture Collection. American Type Culture Collection; 1-800-638-6597, atcc.org.

\*National Collection of Type Cultures; culturecollections.org.uk.

#### **IDEXX-QC**





#### IDEXX-QC Coliform and E. coli Kit

- · Contains 3 E. coli, 3 K. variicola, 3 P. aeruginosa.
- For use with Colilert\*. Colilert\*-18. and Colisure\* tests.



#### **IDEXX-QC** Legionella pneumophila Kit

- Contains 3 L. pneumophila, 3 E. faecalis.
- For use with the Legiolert\* Test.



#### **IDEXX-QC Enterococci Kit**

- Contains 3 E. faecalis, 3 E. coli, 3 S. bovis.
- For use with Enterolert\* and Enterolert\*-E tests.

#### **IDEXX-QC HPC/TVC Kit**

#### **Quanti-Cult\* QC Kit**



For use with the Colilert. Colilert-18, and Colisure tests. Each prequantitated kit contains 3 samples of Pseudomonas aeruginosa, 3 samples of Klebsiella pneumoniae, and 3 samples of Escherichia coli.



#### **IDEXX-QC Fecal Coliform Kit**

• Contains 3 E. coli, 3 P. aeruginosa. • For use with the Colilert\*-18 Test.



#### IDEXX-OC Pseudomonas aeruginosa Kit

• Contains 3 P. aeruginosa, 3 E. coli, 3 P. fluorescens.

• For use with the Pseudalert\* Test.



#### IDEXX-QC E. coli Kit

- Contains 9 E. coli.
- For use with Colilert\*, Colilert\*-18, and Colisure\* tests.



#### **IDEXX-OC Enterococci Drinking Water Kit**

- Contains 3 E. faecalis, 3 E. coli.
- For use with the Enterolert\*-DW Test.



• Contains 3 E. faecalis.

• For use with EasyDisc\* tests, SimPlate\* for HPC, and HPC for Quanti-Tray\*.

## **Testing accessories and equipment**

#### **Sterile vessels and accessories**

For both presence/absence and quantification testing, our vessels are available in three different sizes, with an array of features to meet your sample collection and preparation needs.





#### Shrink-banded

The shrink band acts as a tamper-evident seal and protects the entire perimeter from possible contamination. These vessels are available in 120 mL, 150 mL, and 290 mL sizes and can be purchased with or without sodium thiosulfate.



#### Tear-off label

Antifoam vessel

The tear-off label serves as a tamper-evident seal and allows for recording of important sample information. These vessels are only available in a 120 mL size and can be purchased with or without sodium thiosulfate.

This sample vessel contains IDEXX antifoam

solution to eliminate foaming when samples

are added to the Colilert\*-18, Colisure\*,

available in a 120 mL size and does not

contain sodium thiosulfate.

and Pseudalert\* tests. This vessel is only

#### in starting mediations house h

#### **PET collection vessels**

This collection vessel is made of polyethylene terephthalate (PET) plastic with an 01 recyclability code. These vessels are only available in a 120 mL format with sodium thiosulfate and should be used for sample collection purposes only.

#### **Vessel accessories**



#### Roll of labels

Roll of 1,000 adhesive labels showing date, time, location, and sample number.



#### Vessel rack

Coated wire rack with a 20-vessel capacity. Compatible only with IDEXX 120 mL and 150 mL vessels.

#### **BINDER** incubator

Digital incubator designed to operate from  $5^{\circ}$ C above ambient to  $100^{\circ}$ C with a temperature stability of +/-  $0.5^{\circ}$ C at  $37^{\circ}$ C.



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

#### Water bath

Thermo Scientific digital water bath for use with all IDEXX products.



Only available in 100–115-volt format.

#### Dimensions

**Temperature range** 

19.75" W x 11.75" D x 6" H (50 cm x 30 cm x 15 cm) Cover open: ambient to 60°C; Cover closed: ambient to 100°C

### UV viewing cabinet

Aluminum cabinet with built-in UV-absorbing window, access curtain, and holding bracket for lamps (lamps not included).



Dimensions

9" W x 12" D x 6.5" H (23 cm x 30 cm x 17 cm)

#### **BOEKEL incubator**

Digital incubator designed to operate from 10°C above ambient to 45°C with a temperature stability of +/- 0.5°C at 35°C.



#### Dimensions

Chamber dimensions

14" W x 12.5" D x 12.5" H (36 cm x 32 cm x 32 cm) 12" W x 8.0" D x 6.0" H (31 cm x 21 cm x 16 cm)

### **EZ DPD\* Chlorine Reagent**

Dispenses U.S. EPA-accepted DPD reagent with the press of a button. Compatible with most chlorine test readers (not included).



#### Shelf life

Up to 12 months at 2°C-25°C

Uses

Total chlorine and free chlorine

### UV lamp

6-watt fluorescent, 365 nm long-wave UV lamp with bulb.



10" W x 3" D x 2.5" H (25.4 cm x 7.5 cm x 6 cm)

## **Cryptosporidium and Giardia detection**

IDEXX has the solutions you need for each step of the Cryptosporidium and Giardia testing process.

#### Sampling and elution

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





IDEXX also offers EasySeed\* and ColorSeed\* controls for

the Cryptosporidium and Giardia recovery process.

Filta-Max xpress Elution Station

#### Immunomagnetic separation (IMS)

Immunomagnetic separation is a method used for the concentration and isolation of *Cryptosporidium* and *Giardia* in water. By utilizing IDEXX-provided Applied Biosystems Dynabeads\* products to execute the IMS process, the separation and isolation of such pathogens can be easy, rapid, and accurate.

Note: IDEXX also offers magnets, mixers, and other accessories for the IMS process.



### Identification and enumeration

IDEXX can supply both 9 mm single well and 12 mm triple well sides. We can also supply EasyStain\*, an immunofluorescence reagent for staining Cryptosporidium oocysts and Giardia cysts, which can be enumerated using fluorescence microscopy.

Note: Not all products are available in every region.

22 idexx.com/water

# **Experience** the **IDEXX** Difference.

**IDEXX** provides educational tools and account management solutions to help you manage your laboratory.



### **IDEXX Water Academy**



Our educational offerings are part of an ongoing commitment to our customers to help you grow professionally through online training from the IDEXX Water Academy, live webinars with industry experts, and customized news articles from IDEXX Currents. idexx.com/WaterEdu

### **IDEXX Online Orders**

Everything you need for easy, direct ordering of all your IDEXX tests and supplies.

### Water Customer Portal

Access account information, submit support tickets, and find helpful product information.

### idexx.com/WaterOrderOnline

### **Product line overview**

Item	Quantity	Catalog number	Product number	Page
Coliform and E. c	oli tes	ting		11
Colilert				
Colilartt anon nacka for	20	WP020I	98-12972-00	
Colilert* snap packs for 100 mL samples	100	WP100I	98-27163-00	11
loo me dampido	200	WP200I	98-12973-00	
Colilert* MPN tubes for	100	W100I	98-14770-00	11
10 mL samples	200	W200I	98-14771-00	
Colilert* snap packs for	20	WB250-20I	98-26016-00	11
250 mL water samples	100	WB250-100I	98-26017-00	
Colilert* snap packs for	20	WCMB24-20	99-19149	
100 mL samples/	100	WCMB24-100	99-27057	11
Quanti-Tray* combo	200	WCMB24-200	99-27071	
Colilert* snap packs for	20	WCMB24-20-2K	99-19150	
100 mL samples/	100	WCMB24-100-2K WCMB24-200-2K	99-27058 99-27072	11
Quanti-Tray*/2000 combo	200	WCIMB24-200-2K	99-27072	
Colilert-18				
	20	WP020I-18	98-08876-00	
Colilert*-18 snap packs	100	WP100I-18	98-27164-00	11
for 100 mL samples	200	WP200I-18	98-08877-00	
Colilert*-18 snap packs	20	WCMB18-20	99-19151	
for 100 mL samples/	100	WCMB18-100	99-27059	11
Quanti-Tray* combo	200	WCMB18-200	99-27073	
Colilert*-18 snap packs	20	WCMB18-20-2K	99-19152	
for 100 mL samples/	100	WCMB18-100-2K	99-27060	11
Quanti-Tray*/2000 combo	200	WCMB18-200-2K	99-27074	
Colisure				
	20	WCLS20I	98-13159-00	
Colisure* snap packs for	100	WCLS100I	98-27709-00	11
100 mL samples	200	WCLS200I	98-13174-00	
Colisure* snap packs for	20	WCMBCLS-20	99-19153	
100 mL samples/	100	WCMBCLS-100	99-27061	11
Quanti-Tray* combo	200	WCMBCLS-200	99-27075	
Colisure* snap packs	20	WCMBCLS-20-2K	99-19154	
for 100 mL samples/	100	WCMBCLS-100-2K	99-27062	11
Quanti-Tray*/2000 combo	200	WCMBCLS-200-2K	99-27076	
Colilert/Colilert-18	B comp	arators		
Colilert*/Colilert*-18 P/A	1	WP104	98-11682-00	11
comparator	I	WF 104	90-11002-00	11
Colilert*/Colilert*-18	1	wqтс	98-09226-00	11
Quanti-tray comparator		word	90-09220-00	

Quanti-tray comparator	I	wQTC	98-09226-00	11
Colilert*/Colilert*-18 Quanti-Tray/2000 comparator	1	WQT2KC	98-09227-00	11
Colilert* MPN tube comparator	1	W102	98-20722-00	11

Pseudalert\* snap packs

Pseudalert\* snap packs

Quanti-Tray\*/2000 combo

for 100 mL samples/

for 100 mL samples/

Quanti-Tray\* combo

20

200

20

200

WCMBPA-20

WCMBPA-200

WCMBPA-20-2K

WCMBPA-200-2K

99-27053

99-27079

99-27054

99-27080

13

13

**Note:** The information in this section may be updated after publication of the catalog. Please contact IDEXX for the latest information.

Item	Quantity	Catalog number	Product number
Enterococci tes	sting		
Enterolert			
Enterolert* snap packs for 100 mL samples	20 200	WENT020 WENT200	98-21374-00 98-21375-00
Enterolert* snap packs for 100 mL samples/ Quanti-Tray* combo	20 200	WCMBENT-20 WCMBENT-200	99-19155 99-27077
Enterolert* snap packs for 100 mL samples/ Quanti-Tray*/2000 com	20 200	WCMBENT-20-2K WCMBENT-200-2K	99-19156 99-27078
Enterolert-E			
Enterolert*-E snap pack for 100 mL samples	ks 20 200	WENTE-020 WENTE-200	98-09529-00 98-09530-00
Enterolert*-E snap pack for 100 mL samples/ Quanti-Tray* combo	<s 20</s 	WCMBENTE-20 WCMBENTE-200	99-19157 99-27081
Enterolert*-E snap pack for 100 mL samples/ Quanti-Tray*/2000 com	20 200	WCMBENTE-20-2K WCMBENTE-200-2K	99-19158 99-27082
Enterolert-DW			
Enterolert*-DW snap packs for 100 mL samples	20 200	WENTDW-020 WENTDW-200	98-18072-00 98-18074-00
packs for 100 mL	200		
packs for 100 mL samples Enterolert*-DW snap pac for 100 mL samples/	200 cks 20 200 cks 20 200	WENTDW-200 WCMBENTD-20	98-18074-00 99-27055
packs for 100 mL samples Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray* combo Enterolert*-DW snap pac for 100 mL samples/	200 cks 20 200 cks 20 200	WENTDW-200 WCMBENTD-20 WCMBENTD-200 WCMBENTD-20-2K	98-18074-00 99-27055 99-27083 99-27056
packs for 100 mL samples Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray* combo Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray*/2000 com	200 CKS 20 200 CKS 20 200 200 200 200	WENTDW-200 WCMBENTD-20 WCMBENTD-200 WCMBENTD-20-2K	98-18074-00 99-27055 99-27083 99-27056
packs for 100 mL samples Enterolert*-DW snap pact for 100 mL samples/ Quanti-Tray* combo Enterolert*-DW snap pact for 100 mL samples/ Quanti-Tray*/2000 com Enterolert 250 Enterolert* 250 snap	200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 200 200 200 200 200 200	WENTDW-200 WCMBENTD-200 WCMBENTD-20-2K WCMBENTD-200-2K WENT250-20	98-18074-00 99-27055 99-27083 99-27086 99-27084
packs for 100 mL samples Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray* combo Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray*/2000 com Enterolert 250 snap packs for 250 mL samp	200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 Cks 20 200 200 200 200 200 200 200	WENTDW-200 WCMBENTD-200 WCMBENTD-20-2K WCMBENTD-200-2K WENT250-20	98-18074-00 99-27055 99-27083 99-27086 99-27084
packs for 100 mL samples Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray* combo Enterolert*-DW snap pac for 100 mL samples/ Quanti-Tray*/2000 com Enterolert 250 Enterolert 250 snap packs for 250 mL samp Pseudomonas	200 Cks 20 200 Cks 20 200 Deles 20 cks aerugi	WENTDW-200 WCMBENTD-200 WCMBENTD-20-2K WCMBENTD-200-2K WENT250-20	98-18074-00 99-27055 99-27083 99-27084 99-27084

Item	Quantity	Catalog number	Product number	Page	Item	Quantity	Catalog number	Product number	Page
.egionella pneum	nophila	a testing		13	Heterotrophic pla				16
Legiolert					total viable coun	t testing	g		
Legiolert* snap packs for	20 100	WLGT-20 WLGT-100	98-0002710-00 98-0005738-00	13	EasyDisc	05	WDOAGE	00.0010455.00	
100 mL samples Legiolert* Pretreatment,	100+ te:			13	EasyDisc* PCA for 1 mL samples	25 100	WPCA100	98-0013455-00 98-0013454-00	16
2 pack Legiolert* Supplement	100+ te:	sts WLGT-SUP	98-0005745-01	13	EasyDisc* YEA for 1 mL samples	25 100	WYEA25 WYEA100	98-0013453-00 98-0013452-00	16
DEXX Tecta* sys			98-0003743-01	10	EasyDisc* R2A for 1 mL samples	25 100	WR2A25 WR2A100	98-0013457-00 98-0013456-00	16
Tecta* instrument					EasyDisc* DEV for 1 mL samples	25 100	WDEV25 WDEV100	98-0016604-00 98-0016605-00	16
Tecta* B4, 115V Tecta* B4, 230V	1	TECTAB4A-115-01 TECTAB4A-230-01	98-0018011-00 98-0018020-00	10	SimPlate for HPC				
Tecta* B16, 115V Tecta* B16, 230V	1	TECTAB16A-115-02 TECTAB16A-230-02	98-0018010-00 98-0018019-00	10	SimPlate* for HPC unit-dose kit	25	WHPC-25	98-05760-01	17
Tecta* test cartric	lges				SimPlate* for HPC multi-dose kit	100	WHPC-100	98-05761-01	17
Tectalert* EC/TC (CCA)	48 192	TECTA-CCA-48 TECTA-CCA-192	98-0018012-00 99-0018158	11	SimPlate* for HPC media-only kit	40	WHPC-40M	98-12860-00	17
Tectalert* EC (ECA)	48 192	TECTA-ECA-48 TECTA-ECA-192	98-0018013-00 99-0018159	11	Sterile water, 100 mL bottles	10	WSW-10	98-09444-01	17
Tectalert* FC (FCA)	48 192	TECTA-FCA-48 TECTA-FCA-192	98-0018014-00 99-0018160	11	Pipettes, sterile, disposable, 1 mL	25	W1ML-PIP-25	98-06155-00	17
Tectalert* ENT (ENA)	48 192	TECTA-ENA-48 TECTA-ENA-192	98-0018015-00 99-0018161	12	Pipettes, sterile, disposable, 5 mL	25	W5ML-PIP-25	98-06156-00	17
Quanti-Tray* qua	ntifica	tion system		14	HPC for Quanti-Tra	ay			
Quanti-Tray Seale		-			HPC for Quanti-Tray*	20 200	WHQT-20 WHQT-200	98-27389-00 98-27390-00	17
Quanti-Tray* Sealer PLUS	1	WQTSPLUS	98-0002570-00	14	HPC for Quanti-Tray*/	20	WHQTC-20	99-27853	17
Quanti-Tray* rubber insert	1	WPLUSRBR-51	98-9011769-00	14	Quanti-Tray* combo	200	WHQTC-200	99-27854	
Quanti-Tray*/2000 rubber insert	1	WPLUSRBR-2K	98-9011770-00	14	HPC for Quanti-Tray*/ Quanti-Tray*/2000 combo	20 200	WHQT2K-20 WHQT2K-200	99-27855 99-27856	17
Quanti-Tray*/Legiolert* rubber insert	1	WPLUSRBR-LGT	98-9012534-00	14	SARS-CoV-2 testi	ng			
Quanti-Tray, Quan	ti-Tray	/2000,			Water SARS-CoV-2	2 RT-PC	R Test		
and Quanti-Tray/L Quanti-Tray*	egiolei	rt WQT100	98-21378-00		Water SARS-CoV-2 RT-PCR Test with Internal Control	Other	WCOV2PCR-IC	99-0015314	

and Quanti-Tray/L	.egiolert				Water SARS-CoV-2 RT-PCR	Other	WCOV2PCR-IC	99-0015314
Quanti-Tray*	100	WQT100	98-21378-00	14	Test with Internal Control	Other	WCOV2PCR-IC	99-0015514
Quanti-Tray*/2000	100	WQT-2K	98-21675-00	14	Water SARS-CoV-2 RT-PCR Test	100	WCOV2PCR	98-0014718-00
Quanti-Tray*/Legiolert*	20 100	WQTLGT-20 WQTLGT-100		14	Water SARS-CoV-2 Mag Bead Kit (Extraction)	384	WCOV2MAG	98-0014719-00
					IDEXX Water Internal Control	Other	WCOV2IC	99-57010
					Water Matrix Fecal Control Mix	100	WCOV2MFC	98-0016622-00

### **Product line overview**

Item	Quantity	Catalog number	Product number	Page
Positive and negator of the second se		lture control	S	19
IDEXX-QC				
IDEXX-QC Coliform and E. coli (E. coli, K. variicola, P. aeruginosa)	3 each	WQC-TCEC	98-29000-01	19
IDEXX-QC Fecal Coliform (E. coli, P. aeruginosa)	3 each	WQC-FC	98-29001-01	19
IDEXX-QC Enterococci (E. faecalis, E. coli, S. bovis)	3 each	WQC-ENT	98-29002-01	19
IDEXX-QC Enterococci Drinking Water ( <i>E. faecalis, E. coli</i> )	3 each	WQC-ENTDW	98-29003-02	19
IDEXX-QC Pseudomonas aeruginosa (P. aeruginosa, E. coli, P. fluorescens)	3 each	WQC-PSE	98-29004-01	19
IDEXX-QC HPC (E. faecalis)	3 each	WQC-HPC	98-29006-01	19
IDEXX-QC E. coli (E. coli)	9 each	WQC-EC	98-29007-01	19
IDEXX-QC Legionella pneumophila (L. pneumophila, E. faecalis)	3 each	WQC-LP	98-0009287-01	19
Quanti-Cult QC Ki	t			
Quanti-Cult* QC Kit (E. coli, K. pneumoniae, P. aeruginosa)	3 each	WKIT 1001	98-20748-01	19
Festing accessor	ies and	equipment		20
Antifoam solution				
	1	WAFDB	98-21904-00	20
20 mL dropper bottle			98-21904-00	20
Antifoam solution, 20 mL dropper bottle <b>Sterile vessels an</b> 120 mL shrink-banded vessels without sodium thiosulfate			98-21904-00 98-09204-00 98-09222-00	20
20 mL dropper bottle Sterile vessels and 120 mL shrink-banded vessels without sodium	d access	SOTIES WV120SB-20	98-09204-00	
20 mL dropper bottle Sterile vessels and 120 mL shrink-banded vessels without sodium thiosulfate 120 mL shrink-banded vessels with sodium	d access 20 200 200	SOFIES WV120SB-20 WV120SB-200 WV120SBST-20	98-09204-00 98-09222-00 98-09220-00	20

Item	Quantity	Catalog number	Product number	Page
150 mL shrink-banded vessels without sodium thiosulfate	200	WV150SB-200	98-14079-00	20
150 mL shrink-banded vessels with sodium thiosulfate	200	WV150SBST-200	98-09223-00	20
290 mL shrink-banded vessels without sodium thiosulfate	100	WV290SB-100	98-14269-00	20
290 mL shrink-banded vessels with sodium thiosulfate	100	WV290SBST-100	98-09588-00	20
120 mL tear-off label vessels without sodium thiosulfate	20 200	WV120-20 WV120-200	98-09228-00 98-06160-00	20
120 mL tear-off label vessels with sodium thiosulfate	20 200	WV120ST-20 WV120ST-200	98-09203-00 98-06159-00	20
Vessel accessorie	S			
Vessel rack, fits up to 20 vessels	1	WVR20	98-20745-00	20
Adhesive vessel labels (roll of 1,000)	1	WLBL	04-02028-00	20
<b>BINDER incubator</b>				
BINDER incubator, 115 V, 60 Hz	1	WI600	98-13818-03	21
BINDER incubator, 230 V, 50/60 Hz	1	WI600-EU	98-13561-01	21
<b>BOEKEL incubato</b>	r			
Boekel mini incubator, 115 V, 60 Hz	1	WI350	98-0001197-00	21
Boekel mini incubator, 230 V, 50/60 Hz	1	WI350-EU	98-0001198-00	21
Water bath				
Thermo Scientific digital water bath, 100–115 V	1	WBATH-100	98-05894-00	21
EZ DPD* Chlorine	Reager	nt		
Dispenser and EZ DPD* vial for up to 10 mL free chlorine	200	WDPD10FD	98-09406-01	21
Two EZ DPD* refill vials for up to 10 mL free chlorine	400	WDPD10FR-2	98-09408-01	21
Dispenser and EZ DPD* vial for up to 10 mL total chlorine	200	WDPD10TD	98-09409-01	21

Item	Quantity	Catalog number	Product number	Page	Item	Quantity	Catalog number	Product number	Page
Two EZ DPD* refill vials					Filta-Max* equip	ment			
for up to 10 mL total chlorine	400	WDPD10TR-2	98-09411-01	21	Starter kit	1	FMC11002	98-11002-01	22
					Manual wash station	1	FMC10101	98-10102-01	22
UV viewing cabin	et				Tubing set	1	FMC10307	98-09686-00	22
UV viewing cabinet	1	WCM10	98-21322-00	21	Quick connect kit (for tubing set)	1	FMC10305	98-09466-00	22
UV lamp					Vacuum set	1	FMC10401	98-10401-01	22
UV lamp, 110 V	1	WL160	98-20724-01	21	Housing tools (pair)	1	FMC10506	98-09446-01	22
					MKII filter housing	1	FMC10504	98-09445-01	22
UV lamp, 220 V-UK	1	WEA160	98-09524-00	21	MKII filter housing (UK DWI RegCompliant)	1	FMC10505	98-10505-02	22
UV lamp, 220 V-EU	1	WEA160F	98-20951-00	21	Filta-Max* contro	ols			
6 watts, 9" replacement UV bulb	1	WL161	98-20960-01	21	ColorSeed*	4 vials 10 vials		98-0005942-00 98-0005940-00	22
4-watt portable UV lamp	1	WL200	98-06423-00	21	EasySeed* Custom Crypto	10 vials	ESC100	98-0005943-00	22
4 watts, 6" replacement UV bulb	1	WL201	98-20959-00	21	EasySeed*	5 vials 10 vials		98-0005945-00 98-0005944-00	22
Cryptosporidium,	/Giardia	detection		22	Immunomagnetic	separatio	on (IMS)		
Filta-Max xpress*					Dynabead*	10 tests	73001	98-14285-00	22
Filter modules	10	FMC6001	98-08677-00	22	anti-Cryptosporidium	50 tests	73011	98-14288-00	
			98-08077-00	22	Dynabeads* GC-Combo	10 tests 50 tests	73002 73012	98-14286-00 98-14289-00	22
Filta-Max xpress*	<sup>equipmont</sup>	ent			HulaMixer*	1	15920D	98-0011663-00	22
Pressure elution station		FMC6002	99-17646	22	Dynabeads* MPC*-1	1	12001D	98-14300-00	22
Sampling kit		FMC6005	98-08681-00	22	Dynabeads* MPC*-6	1	12002D	98-14301-00	22
Housing conversion kit		FMC6006	98-08682-00	22	Dynabeads* MPC*-S	1	A13346	98-14302-00	22
Housing (with fittings)		FMC6007	98-08683-00	22	Dynal* L10 Tubes	5	74003	98-14298-00	22
Hose kit		FMC6004	98-08355-00	22	Identification and	onumoro	tion		
Outlet diverter fitting		FMC6008	98-08684-00	22	Identification and	i enumera	шоп		
Hose tail		FMC6013	98-08689-00	22	EasyStain*	20 tests		98-0006695-00	22
QF stem		FMC6009	98-08685-00	22		80 tests	ESI-CG80-D	98-0005946-00	
QF body		FMC6010	98-08686-00	22	Microscope 3 x 12mm Well Slide	25 slides	CG-3WS-X25	98-0011663-00	22
QC stem		FMC6011	98-08687-00	22	IDEXX Singlespot Slides				
QC body		FMC6012	98-08688-00	22	(1 x 9mm Well)	100 slides	30201	98-14942-00	22
Buffer reservoir kit		FMC6016	98-08420-00	22					

Filter modules	10	FMC6001	98-08677-00	22
Filta-Max xpress*	equipmen	t		
Pressure elution station		FMC6002	99-17646	22
Sampling kit		FMC6005	98-08681-00	22
Housing conversion kit		FMC6006	98-08682-00	22
Housing (with fittings)		FMC6007	98-08683-00	22
Hose kit		FMC6004	98-08355-00	22
Outlet diverter fitting		FMC6008	98-08684-00	22
Hose tail		FMC6013	98-08689-00	22
QF stem		FMC6009	98-08685-00	22
QF body		FMC6010	98-08686-00	22
QC stem		FMC6011	98-08687-00	22
QC body		FMC6012	98-08688-00	22
Buffer reservoir kit		FMC6016	98-08420-00	22
MKII filter housing (no fitting	js)	FMC10503	98-09712-00	22
Filta-Max* consum	nables			
Filter modules—UK only	10	FMC10602	98-14132-00	22
Filter modules—all other countries	10	FMC10603	98-10601-00	22
Filter membranes, 73 mm membranes	100	FMC10800	98-10800-00	22

As one of the world's preferred providers of 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 America:1 207 556 4496 or 1 800 321 0207Latin America:+0800 728 2482Europe:+00800 727 43399UK:+44 01638 676800China:400 678 6682, ext. 2Japan:+81 3 5301 6800Australia:+1300 44 33 99Korea:080 7979 133

#### idexx.com/water



© 2025 IDEXX Laboratories, Inc. All rights reserved. • 09-79934-07 • The IDEXX Privacy Policy is available at idexx.com.

\*Colilert, Colisure, Defined Substrate Technology, DST, EasyDisc, Enterolert, EZ DPD, Filta-Max, Filta-Max xpress, Legiolert, MET, Multiple Enzyme Technology, Pseudalert, Tecta, 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 Merck KGaA, Darmstadt, Germany and is used by IDEXX under license from BioControl Systems, Inc. ATCC is a registered trademark owned by the American Type Culture Collection. Quanti-Cult is a trademark or registered trademark of Remel, Inc. ColorSeed, EasySeed, and EasyStain are trademarks or registered trademarks of BioPoint Pty Ltd. Swagelok is a trademark or registered trademark of Swagelok Company. Dynabeads, Dynal, HulaMixer, and MPC are trademarks of Thermo Fisher Scientific Inc. All other product and company names and logos are trademarks or registered trademarks of their respective holders.