

DILUCUP® ELEGANCE & DILUGENT

A SEMI-AUTOMATED SERIAL DILUTION SYSTEM

Contents

- 3 ASO (Anti-Streptolysin)
- 3 Cryptococcus
- 3 E. coli 0157
- 4 Mononucleosis

- 4 Rheumatoid Arthritis
- 5 Rubella
- 5 Staphylococcus and MRSA
- 6 Strep Grouping



INNOVATION

The only system to offer both traceability and automation.



COST SAVING

It would take 72 pallets of a competitor's product to match the number of testing units available with only 5 pallets of Dilucup".



COMPACT SIZE

Machine takes up a very small bench top footprint. Dimensions: 38cm x 29.5cm x 5cm



SAVE TIME

Reduces technician labor time and cost; allows them to reallocate saved time to other activities.



When comparing the number of touches required, competitor vials require 7 touches vs. 3 touches for Dilucup...



DEPENDABLE

The Dilucup™ System ensures consistent results, even when used by different technicians.



PREVENT INJURIES

The Dilugent® Shaker eliminates repetitive motion concerns; great from an employee and Human Resources perspective.





Our newest evolution in serial dilution technology brings automation and traceability into your serial dilution process like never before!

The *large 7" touch screen* allows the user to clearly and easily understand where they are in their dilution series, minimizing user error. The new Dilugent® Shaker also allows the lab to *create user templates*, either for each tech or for the different testing programs. With the development of the Dilugent® Shaker line of laboratory quality instruments, we can even *associate your process to your LIMS system* for the ultimate step forward in traceability.

Reduce variation from tech to tech and standardize your serial dilution results!

- Canada and Canada an			
Features	Dilugent® Shaker Light	Dilugent [®] Shaker Standard	Dilugent® Shaker PRO
Supports foot switch (not included)	•	•	•
Selectable working direction (from left to right)	•	•	•
Up to 10 templates can be stored	•	•	•
Visual "service required" information	•	•	•
Service menu	•	•	•
Error Codes	•	•	•
Can be configured to support bar code readers		•	•
Active well displayed on touch screen		•	•
Sample identification		•	•
User identification		•	•
Dilucup batch identification		•	•
Export USB		•	•
Advanced programming			•
Full Traceability of Operations - Export to connected unit			•
Step ahead without shaking for doing replicates			•
Customizable interface colors			•
Customizable LED colors			•
Full connectivity (LIMS interface not included)	_		•

Dilugent SHAKER

Schedule a demo for your lab today!

Dilugent[®] Shaker

by LabRobot

Precision and speed at your fingertips! The first device for easy, safe, and traceable serial dilution processing!

The Dilugent® Shaker uses orbital rotation to ensure each dilution is thoroughly vortexed. It is activated by either an hands-free optical sensor or the optional foot pedal. The 42 LED indicators light each cup, letting you easily see what dilution well you are in.

Features:

- Dimensions: 38cm x 29.5cm x 5cm
- Export data to USB
- Full connectivity to LIMS (Dilugent® Pro only)
- Can create and store testing templates, ensuring standardization of method
- Bar code reading (Dilugent® and Dilugent® Pro only)
- Able to record sample ID and user ID (Dilugent® and Dilugent® Pro only)

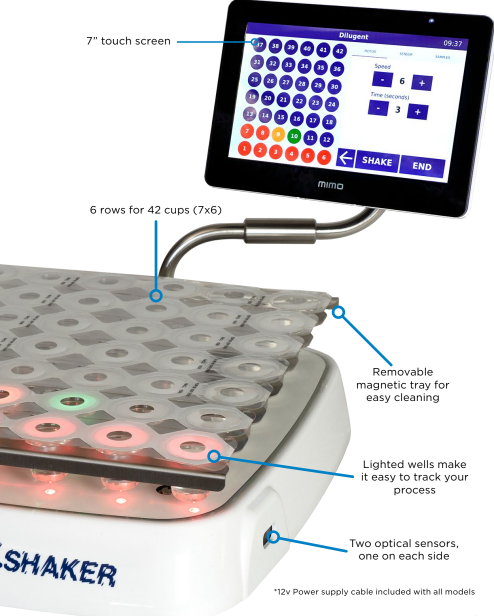
Dilugent® Shaker Light Cat. no. All of the ergonomic design improvements with a lighter 40DGT84LT software package. Dilugent® Shaker Standard Version Cat. no. Our standard version includes functions that allow the user to 40DGT84SD track data using a USB memory stick. **Dilugent® Shaker Pro** Cat. no. This format makes it possible to connect LIMS and advanced programming. Especially for those who work with duplicates 40DGT84PO or triplicates or have other traceability needs.

Easy as 1, 2, 3!

- 1. Simply add 1ml sample to the first Dilucup® Elegance.
- 2. Start the shaker by waving your hand in front of the motion sensor. When the Dilugent® Shaker stops, the next dilution is readv.
- 3. Collect 1ml from the first cup and release it into the second cup and start the shaker again. Continue this until the final dilution is reached.



Bring your serial dilution process into the future with the first traceable system.



Dilugent® Shaker Accessories



Scanner Optional bar code scanner. Each

** Ido Robot A

40SC04

Footswitch

Optional foot switch, for hands-free operation of the Dilugent® Shaker. 40FS02 Each



Transport Case for Dilugent® Shaker

A durable, shippable container with custom designed foam inserts meant to protect Dilugent® Shaker units during transport. Features two wheels and trolley handle. Each 40TC6700

Dilucup[®] Elegance

Serial Dilution System

Dilucup™ saves time and money compared to preparing your own dilution vials!



Easy peel-off film



Sterile, pre-filled diluent



Compact for efficient storage



Dilugent® Shaker Pro

Cat. no.

Max Recovery Diluent, dilution blank, 9ml fill, ready-to-use cups, 672 (2 x 8 x 42) total cups with 6 cups/row

40DEMRD6

Dilugent® Shaker Pro

Cat. no.

Dilucup[™], Buffered Peptone Water, dilution blank, 9ml fill, ready-to-use cups, $672 (2 \times 8 \times 42)$ total cups with 6 cups/row

40DEBPW6

Dilucup® Elegance Butterfield's Phosphate Buffer

Cat. no.

copy 40DEBED6

CompactDry™ Plates



Total Count 54081 240/pk



E. coli and Coliforms 54082 240/pk



Total Count Rapid 54088 240/pk



Staphylococcus aureus 54086 240/pk



Enterobacteriaceae 100/pk ETB100



Salmonella 54085 240/pk



Pseudomonas aeruginosa 100/pk PA100



Bacillus cereus 100/pk XBC100



Listeria 100/pk LS100



Coliforms 240/pk 54053



Yeast and Mold 240/pk 54083



Yeast and Mold Rapid 240/pk 54084

Pipettes



The most sophisticated and ergonomic pipettes ever!

Picus® Electronic Pipette

- · Uniquely lightweight and compact design maximizes user convenience
- · Conveniently located, one-touch operating-button and feather-light electronic tip ejection help minimize muscle strain
- · Electronic piston control and brake ensure accurate, user-independent pipetting results
- · Unique plate tracker increases reliability in microwell plate dispensing
- The comprehensive selection of pipetting modes lets you perform a number of different liquid handling tasks quickly and easily
- · Specifications: 1 channel, 0.5µl-10ml





Tacta® Mechanical Pipette

- · Optiject soft tip ejection loosens tips smoothly and in a controlled way
- Optilock's dual-function volume locking prevents accidental volume changes
- Calibration adjustment ensures accurate results, also in cases where factory
- calibration does not apply, for example when pipetting viscous liquids
- Ergonomic design for comfortable pipetting
- · Low pipetting cycle forces to reduce WRULD (Work Related Upper Limb Disorder) risk
- Precise results due to ergonomic design
- Optiload, the spring-loaded tip cone, guarantees perfect tip loading and sealing with minimum force
- Quick and easy cleaning of the pipette with only three removable parts •Four-digit volume display helps to set exact volumes



Pipette Tips

Globe Scientific Universal Pipette Tips

Tips by Globe Scientific fit all of the commonly used pipettors; such as Sartorius®, Centaur®, Pipetman®, Eppendorf®, MLA®, Ames®, Gilson®, Oxford®, Oxford® Slimline®, and Clay Adams Selectapette. Made from prime virgin polypropylene, tips provide high accuracy and reproducibility for effective laboratory testing. The tips are available in bulk or autoclavable racks.

 Specifications: Blue, 101-1,000µl 1,000/case

151146





A Culture of Service™

Olugent SHAKER







MADE IN



Hardy Diagnostics donates 1% of net profits to charity.



Hardy Diagnostics has a Quality Management System that is certified to ISO 13485 and is a FDA licensed medical device manufacturer.

Headquarters

1430 West McCoy Lane Santa Maria, CA 93455 800.266.2222 Sales@HardyDiagnostics.com Hardy Diagnostics.com

Distribution Centers

Santa Maria, California Olympia, Washington Salt Lake City, Utah Phoenix, Arizona Dallas, Texas Springboro, Ohio Lake City, Florida Albany, New York Raleigh, North Carolina

GSA Contract Holder
Contract # 47QSWA22D0077