

Dilucup[®] System

Dilugent SHAKER

Sand Manager and Sand

The new era of semiautomated serial dilution

- 4 +

SHAKE END

CONTENTS

abRobot

abRobot >

abRobot

abRobot

abRobot >

abRobot >

abPobot

abRobot

abRobot >

abRobot

abRobot ?

abRobot ?

bRobot

LabRobot

LabRobot

LabRobot >

LabRobot

LabRobot

40

LabRobot

LabRobot

LabRobot

LabRobot >

LabRobot

LabRobot ?

LabRobot

LabRobat

LabRobot

abo

41

LabRobot

LabRober

LabRobot

LabRobot

LabRob

42

LabRobot

LabRobot >

LabRobot

LabPobot

LabRobot >

LabRobot

LabRobo

abRoi

abRober

abRobot ?

43

abApbor \$

abRober ?

abedda

abRobot

abRobot

11

LabRobot ?

Labector

LabRober ?

abRobot ?

abRobot ?

abRobot

abRobot

abRobot ?

Contents

KAAAA

Optimize your serial dilution Dilucup® System Standardize your results Dilucup® Elegance Dilugent® Shaker The first traceable dilution system Dilugent® Shaker is available in 3 models Dilushaker III digital Benefits of the Dilucup® System Enumerate microorganisms with Dilucup® Contact information

OPTIMIZE YOUR SERIAL DILUTION

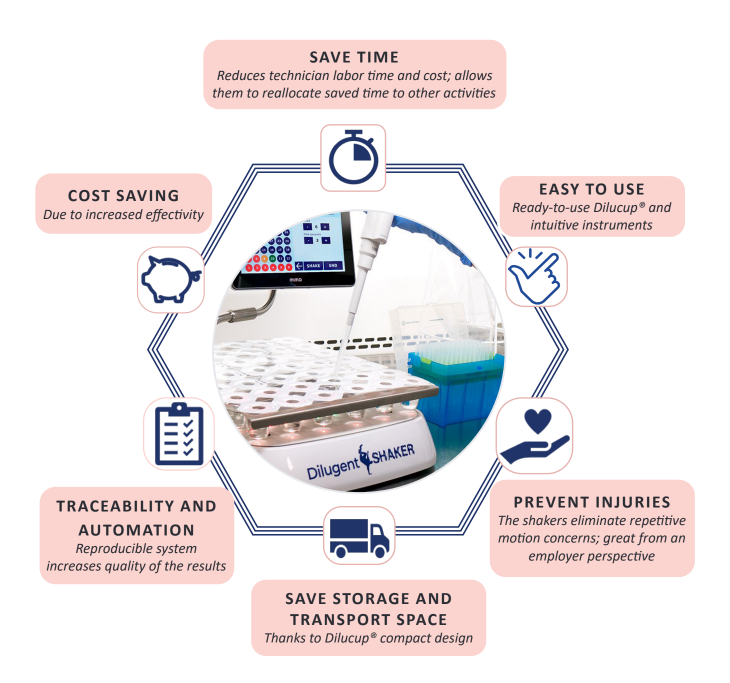




DILUCUP® SYSTEM ALLOWS STANDARDIZATION OF THE DILUTION PROCESS AND REDUCES VARIABILITY BETWEEN TECHNICIANS



Dilucup® System









STANDARDIZE YOUR RESULTS





Easy as 1, 2, 3!

- 1 Add 1mL of sample to the first Dilucup[®]
- 2 Start the shaking
- **3** Collect 1mL to the next Dilucup[®]



Dilucup[®] Elegance

Dilucup[®] Elegance is a small container pre-filled with **9 mL of sterile diluent**.

A thin film guarantees the sterility and **right volume** in the cups.

The design of the cups allows its **rotation at high speed** without spilling on Dilushaker III or Dilugent[®] Shaker.

Dilucup[®] is available in blisters of seven rows of either three or six cups.

STERILIZED BY



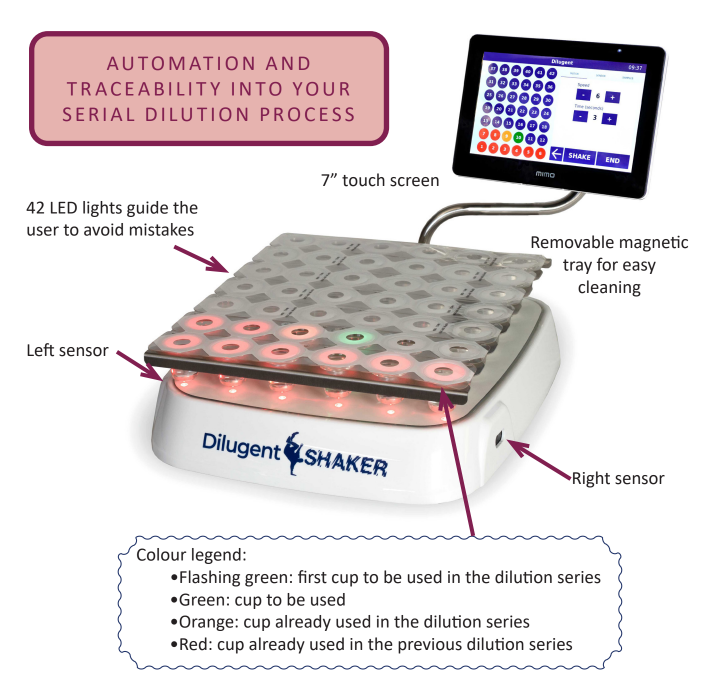


LabRobot offers 3 standard Dilucup[®] Elegance products, but other diluents can be ordered on request.

Dilucup® Elega	nce MRD (Maximum Recovery Diluent)			
Compostion: Pe	eptones 1 g/L, NaCl 8.5 g/L, Buffers / pH: 7.0 ± 0.2			
40DEMRD3	3 cups/row, 9.0 mL ± 2 % 672 total cups/box (2 bags x 16 blisters x 21 Dilucup®)			
40DEMRD6	6 cups/row, 9.9 mL ± 2 % 672 total cups/box (2 bags x 8 blisters x 42 Dilucup®)			
40DEMRD993	3 cups/row, 9.9 mL ± 2 % 672 total cups/box (2 bags x 16 blisters x 21 Dilucup®)			
Dilucup® Elega	Dilucup [®] Elegance BPW (Buffered Peptone Water)			
Compostion: Pe	eptones 10 g/L, NaCl 5 g/L, Buffers / pH: 7.0 ± 0.2			
40DEBPW3	3 cups/row, 9.0 mL ± 2 % 672 total cups/box (2 bags x 16 blisters x 21 Dilucup®)			
40DEBPW6	6 cups/row, 9.0 mL ± 2 % 672 total cups/box (2 bags x 8 blisters x 42 Dilucup®)			
Dilucup [®] Elegance NACL (Saline solution)				
Compostion: NaCl 8.5 g/L, Buffers / pH: 7.0 ± 0.2				
40DENACL3	3 cups/row, 9.0 mL ± 2 % 672 total cups/box (2 bags x 16 blisters x 21 Dilucup®)			
40DENACL6	6 cups/row, 9.0 mL ± 2 % 672 total cups/box (2 bags x 8 blisters x 42 Dilucup®)			



Dilugent[®] Shaker



Dilugent[®] Shaker is an innovative instrument that **guides the user** through the dilution process. A **LED light under each well** (42 in total) and the display clearly indicate where the user is in the dilution series **minimizing user error**.

Customize your testing programs by saving up to **10 different templates** to make time in the laboratory more **effective**.



THE FIRST TRACEABLE DILUTION SYSTEM



•Full traceability •Export data to USB unit Association to **LIMS system**

CUSTOMIZE THE LED LIGHT COLOURS AND THE DISPLAY **INTERFACE WITH** DILUGENT[®] SHAKER PRO

Dilugent SHAKER

Dilugent[®] Shaker provides full traceability by saving information of the Dilucup[®] batch, the operator ID, the sample ID, the shaking time, the rotation speed, the number of dilutions in a sample and the day and time of the dilution.

21 Jul 2021 12:49

- 3 +

37 38 39 40 41 42 31 32 33 34 35 36

25 26 27 28 29 30

19 20 21 22 23 24

13 14 15 16 17 18



INTUITIVE

AND EASY

Precision and speed at your fingertips!

C O M F O R T A B L E P I P E T T I N G



EACH CUP THOROUGHLY VORTEXED

Dilugent

- Activation of the shaking by 2 optical sensors or footswitch
- •Shaking speeds: 410, 460, 510, 560, 610, 660 rpm
- •Shaking time: 1 to 60 s
- •For 7x6 or 7x3 Dilucup®
- •2D code reading with external scanner
- •Dimensions without screen: 38 cm x 30 cm x 8 cm, 5.1 kg



Dilugent[®] Shaker is available in 3 models

Features	Dilugent [®] Shaker <i>Light</i>	Dilugent [®] Shaker	Dilugent [®] Shaker <i>Pro</i>
Possible steering with foot switch	•	٠	•
Selectable working direction (from Left or Right)	•	٠	•
Up to 2 templates can be stored	•		
Up to 10 templates can be stored		•	•
Visual "service required" information, Service menu	•	•	•
Error codes	•	•	•
Possible 2D code (bar or QR) reading		•	•
Visual information of active sensor		٠	•
Sample, user, Dilucup [®] batch identification		٠	•
Export of information to USB memory		٠	•
Full traceability of operations		•	•
Advanced programming			•
Step ahead without shaking for doing replicates			•
Customizable interface and LED light colours			•
Full connectivity (LIMS interface not included)			•

Dilugent [®] Shaker Light	
Same design with a lighter software. No traceability.	40DGT84LT
Dilugent [®] Shaker	
Traceability of dilutions. Export of information. 2D code reading with external scanner.	40DGT84SD
Dilugent [®] Shaker <i>Pro</i>	
Advanced programming for those who work with duplicates, triplicates or have other traceability needs. Possible connection to LIMS.	40DGT84PO
Accessories	
Scanner	40SC04
Power supply 12V (included with all models)	40PS85
Footswitch	40FS02
Transport suitcase for Dilugent [®] Shaker with 2 wheels and trolley handle	40TC6700



Dilushaker III digital





Specifications	Dilushaker III	Dilugent [®] Shaker
Shaking time	1 to 30 s	1 to 60 s
Motor speed	400, 500, 600 rpm	410, 460, 510, 560, 610, 660 rpm
Number of LED lights	3 or 6	42
Steering by footswitch	Yes	Yes
Optical sensor for shaking	One in the front	Two; one on each side
Total height (without screen)	11 cm	8 cm (more ergonomic)
Tray removal	Rotate while pressing	Magnetic
Same machine for 7x3 or 7x6 Dilucup [®]	No	Yes
Traceability of dilutions	No	Yes
Shake without influencing the LED lights	No	Yes
Simultaneous dilution with optical guide	No	Yes



Dilushaker III	
Tray for 21 Dilucup [®] (7x3), ramp with 3 LED lights. 19cm x 34.5cm x 11.5cm	40DS21PRXT
Tray for 42 Dilucup [®] (7x6), ramp with 3 LED lights. 26cm x 34.5cm x 11.5cm	40DS42PRXT
Accessories	
Footswitch	
Tootswitch	40FS02
Power supply 12V for Dilushaker III <i>(inlcuded with all models)</i>	40FS02 40PS12



Benefits of the Dilucup® System

• Save time

Ready-to-use cups in addition to save half the time per dilution compared with standard dilution tubes.

• Save money

The reasonable cost of the ready-to-use Dilucup[®] combined with the significant increase of the laboratory efficiency is contributing positively to the lab economy.

• Prevent work injuries

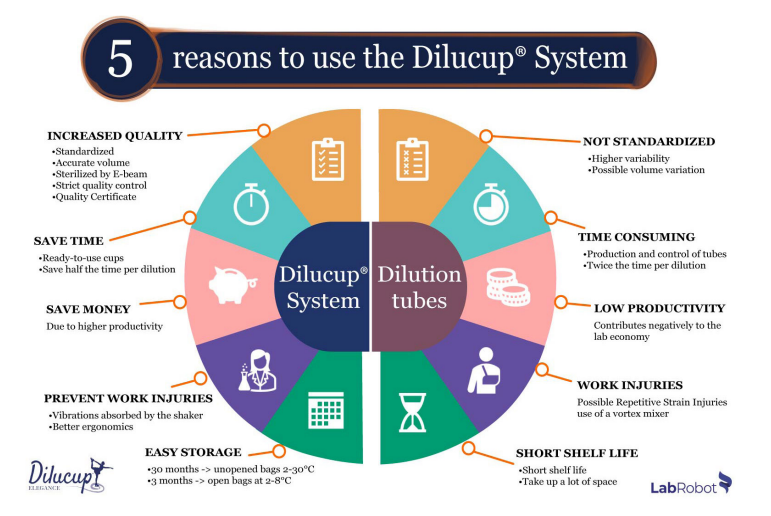
All the shaking vibrations are absorbed by the shaker when using the Dilucup[®] System, this prevents possible injuries as Repetitive Strain Injuries with the repeated use of a vortex mixer.

• Increase quality

This is obtained through the standardization of the dilution process (less variability) and the accurate volume of the diluent in the Dilucup[®].

• Easy storage

Sealed bags with Dilucup[®] can be stored at room temperature up to 30 months. Bags that are open can be stored for up to 3 months refrigerated. In addition, Dilucup[®] requires half the space that dilutions tubes would need.



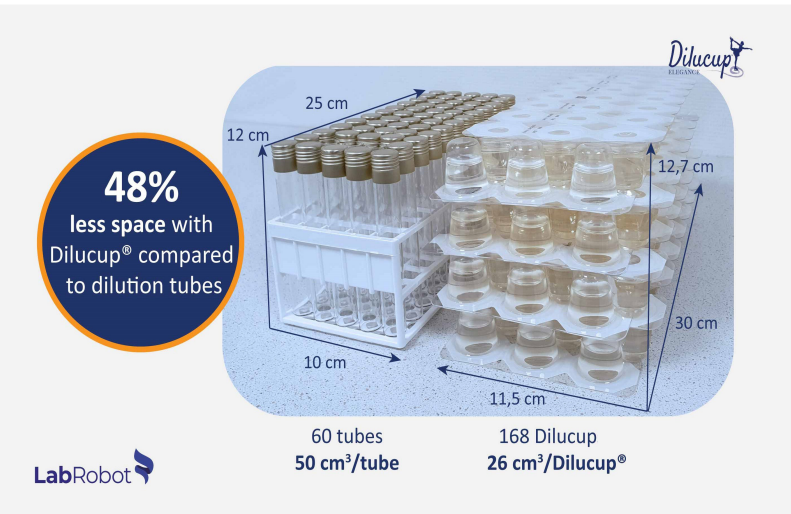


Space is money, and Dilucup[®] helps you to save it!

The design of Dilucup[®] allows the blisters to be packed in a way that significantly reduces footprint. Less volume equates to less storage and transport space, resulting in less impact on the environment.

You will have twice as many samples with Dilucup[®] in the same space as for dilution tubes.

Can you imagine the space you could save in your laboratory with Dilucup®?





Increase the quality of your results

Standardize your dilution process. With Dilucup[®] you do not need to worry about volume or pH.

The following parameters are always guranteed:

- Sterility
- Accurate volume 9 mL ± 2 %
- pH 7,0 ± 2%
- Same orbital vortex in every cup
- Recipe consistency

In 2020 none of the cups manually controlled in the quality control laboratory exceeded the ± 1 %.

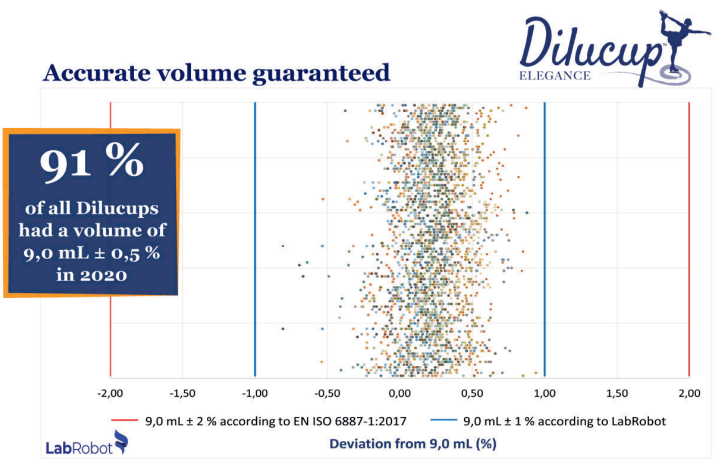
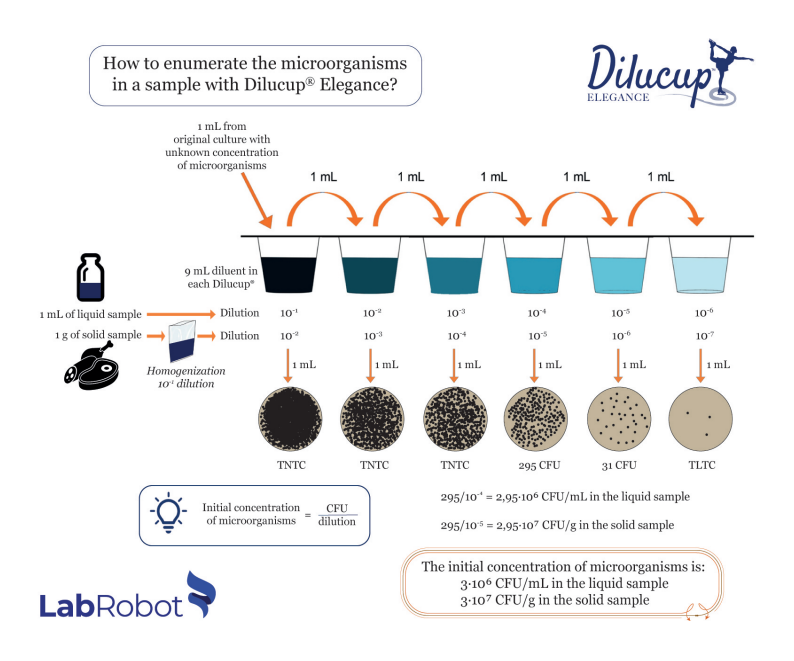


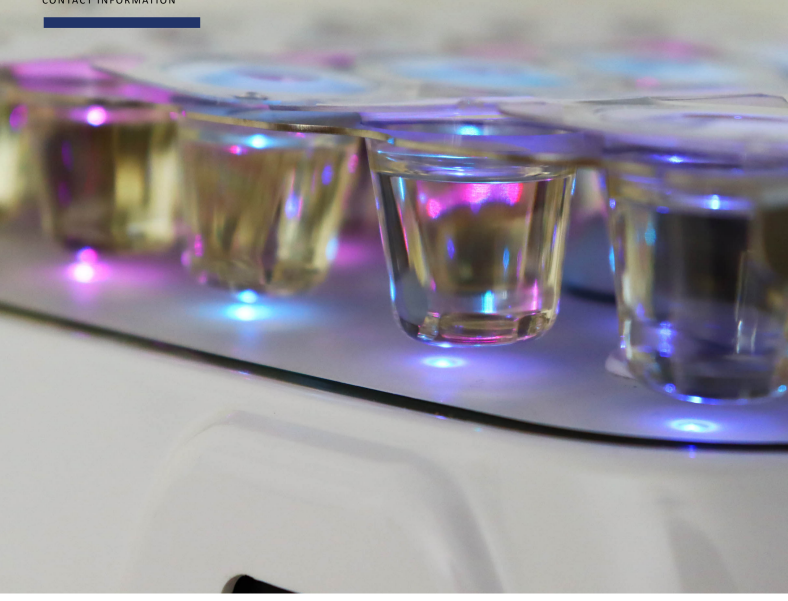
Fig. 1: Every point represents a Dilucup manually controlled in LabRobot's QC laboratory during 2020. The red lines represent the limits of deviations from 9,0 mL ($\pm 2\%$) tolerated according to EN ISO 6887-1:2017 and the blue lines according to LabRobot ($\pm 1\%$). **Conclusion**: All Dilucups manually controlled in 2020 had a volume deviation of 9,0 mL $\pm 1,0\%$.



How to use Dilucup[®] System

- 1. Place the blister with Dilucup[®] on the shaker.
- 2. Tear off the protective film.
- 3. Add 1 mL sample to the first Dilucup[®].
- 4. Start the shaker by moving your hand in front of the optic sensor. *The 1:10 dilu ion is now ready.*
- 5. With a new sterile pipette tip, collect 1 mL from the first cup and release it into the second cup in order to perform the next dilution 1:100.
- 6. Start the shaker by moving your hand in front of the optic sensor.
- 7. Repeat this operation until the final dilution rate is reached.





Contact information

LabRobot Products AB

Munkerödsvägen 4, SE-444 32 Stenungsund, Sweden

+46 303 846 73 kontakt@labrobot.com

For further information visit our website: <u>https://labrobot.com/</u>





