



## CURRICULUM VITAE

IRINA POPA

F 10.04.1968, 2 copii  
**Adresa:** sector 3, bucuresti  
**Telefon:** 0771422362  
**Email:** labwaterservtech@gmail.com  
**Permis conduce:** Cat.B, Data obtinerii:1996

### EXPERIENTA

#### **DIRECTOR TEHNIC / INGINER SERVICE**

**Firma:** LABWATER SERVTECH SRL

**Sediu social:** Bucuresti

**Departament:** service/vanzari/tehnice/ consultanta/ calificari/validari

#### **INGINERIE Mecano-CHIMICA** –fac de utilaj chimic Politehnica Bucuresti

1992-1996-ICECHIM, cercetator stiintific

1996-2016t: Teknoleb SRL

2016-2021: Iseo Marketing@ Distribution SRL

2021-prezent: Labwater Servtech SRL

**Sediu:** Bucuresti

**Departament:** inginerie

**Domeniu Activitate Firma:** vanzari si service aparatura laborator, calificari, validari, consultanta, analize tehnice, reprezentant autorizat Rephile si membraPure.

### EDUCATIE

#### **Studii:**

Liceul de Matematica-Fizica nr 3

Facultatea de utilaj si ingineria proceselor chimice

#### **Cursuri, atestate si premii**

Curs " Field Service Engineers Basic Training for Lab Water Products" - octombrie 2000 – Grecia

Curs validare Millipore- 2000 Grecia

Curs aplicatii pe apa purificata, 2001; Millipore Franta

Curs basic calificare procese, 2001- Millipore USA

Curs validare PMT-2006-Millipore Franta

Curs Confidence Validation training Sartorius- 2011-Goettingen, Germania

Curs Rephile- apa purificata si ultrapura, service, calificare, validare- Martie 2024, Shanghai, China

Curs membraPure- service si calificare sisteme apa si monitorizare TOC, 5 septembrie Hennigsdorf, Germania.

Popa Irina

Bucuresti, 12.05.2025

A handwritten signature in blue ink, appearing to be 'IRINA', written in a cursive style.

ANNEXE 1 TESTBOX03 REV.1

RELEVÉ DE TEST

FOURNISSEUR: L.C.E.  
 DESIGNATION: BOITE DE VALIDATION 2  
 NUMERO DE CATALOGUE: TESTBOX03  
 NUMERO DE SERIE: F0DN94201H

1. CONTROLE VISUEL:  
 -ASPECT GENERAL BOITE ET SERIGRAPHIE CORRECT;

2. CONTROLE DES RESISTANCES ET POTENTIOMETRE:  
 -INSTRUMENT: HAMEG – L.C.E. NO. 11962P

sortie	connecteur	fil sur connecteur	position selecteur	position potentiometre	valeur nominale $\Omega$	tolerance %	valeur minimum $\Omega$	valeur maximum $\Omega$	mesure relevee $\Omega$	resultat C=conforme NC=non conforme
temperature	5	Bleu-vert	Temp. 25°C	au minimum(-) au maximum(+) au minimum(-) au maximum(+)	23500 1500 5170 4700	20 5 10 5	18800 1425 4653 4465	28200 1575 5687 4935	24010 1509 5138 4696	C C C C
feed	4	Jaune-rouge	Feed High Low	au minimum(-) au maximum(+)	1082 82 150 787	20 5 0.67 0.26	866 78 149 785	1298 86 151 789	1210 83 150 787	C C C C
permeate	3	Jaune-rouge	Perm. High Low	au minimum(-) au maximum(+)	23500 1500 2490 14700	20 5 0.6 0.2	18800 1425 2475 14671	28200 1575 2505 14729	25100 1519 2493 14718	C C C C
product	7	Jaune-rouge	Prod. High Med. Low2 Low1	au minimum(-) au maximum(+)	4700 474700 205000 100000 40200 10000	5 20 1.5 0.25 0.5 0.25	4465 379760 201925 99750 39999 9975	4935 569640 208075 100250 40401 10025	4701 463600 205100 100050 40800 10004	C C C C C C

DATE: 29.10.2024  
 NEXT REVISION: 28.10.2025

# Quality Lab Accessories, LLC

2840 Clymer Ave. - Telford, PA 18969 USA

Phone: 908-685-7500 / Fax: 908-526-4151

TIMER-REV1

## Certificate of Calibration and Traceability

### Instrument Calibrated:

Model #: TIMER REPHILE Serial #: 16565

Rated Range: 00:00- 99:99 MINUTES Rated Accuracy: 0.5 SEC

### Reference Standards Used:

Description of Reference Standard	S/N of Reference Standard	Date Due for Recalibration	Rated Accuracy of Reference Standard
TIMER	43668	29.10.2025	0.2 sec

### Test Results:

Test Parameter	Instrument Reading
10 MINUTES	10.02 MINUTES
20 MINUTES	20.01 MINUTES
60 MINUTES	60.00 MINUTES

Calibration of this instrument was completed in accordance with Quality Lab Accessories, LLC's procedure number SCP-50005. The calibration and inspection conducted on the above Quality Lab Accessories' product are certified to be correct within the specified accuracy with test instruments which have been calibrated with standards traceable to N.I.S.T.

Inspected By:  Date: 30.10.2024 Due: 29.10.2025  
Jennifer Miller

**Test Report**  
**Rapporto di prova**  
**Prüfnachweis**  
**Rapport d'essai**  
**Informe de la prueba**



Instrument  
 Strumento  
 Gerät  
 Instrument  
 Instrumento

Serial number  
 Numero di serie  
 Seriennummer  
 Numero de serie  
 Número de serie

Test date  
 Data del test  
 Testdatum  
 Date du test  
 Fecha de la prueba

**PC7 Vio**

**212234016**

**13.01.2025**

The measurement results reported in this report were obtained following the internal procedure PT-10.

I risultati delle misurazioni riportati in questo rapporto sono stati ottenuti applicando la procedura interna PT-10.

Die in diesem Bericht angegebenen Messergebnisse wurden nach dem internen Verfahren PT-10 erhalten.

Les résultats de mesure rapportés dans ce rapport ont été obtenus à la suite de la procédure interne PT-10.

Los resultados de la medición informados en este informe se obtuvieron siguiendo el procedimiento interno PT10.

Hardware Test	Passed / Approvato / Bestanden / Réussi / Aprobado
Visual inspection	✓
Display	✓
Keypad	✓
DHS	✓

Legend:

✓ Yes / Si / Ja / Oui / Si  
 ✗ No / No / Nein / Non / No

**PH/ORP Input - Ingresso pH/ORP- pH/ORP Eingang - Entrée pH/ORP- Entrada pH/ORP**

PH/ORP input *	Tolerance / Tolleranza / Toleranz / Tolérance / Tolerancia	Passed / Approvato / Bestanden / Réussi / Aprobado
-900 mV	-900 ± 1 mV	✓
0 mV	0 ± 1 mV	✓
+900 mV	+900 ± 1 mV	✓

**Cond. Input - Ingresso Cond. - Cond. Eingang - Entrée Cond. - Entrada Cond.**

Cond.input *	Tolerance / Tolleranza / Toleranz / Tolérance / Tolerancia	Passed / Approvato / Bestanden / Réussi / Aprobado
10 µS	10 µS ± 1 %	✓
250 µS	250 µS ± 1 %	✓
5 mS	5 mS ± 1 %	✓
50 mS	50 mS ± 1 %	✓

**Temperature Input - Ingresso temperatura - Temperatur Eingang - Entrée température - Entrada de temperatura**

Temp. input/ATC *	Tolerance / Tolleranza / Toleranz / Tolérance / Tolerancia	Passed / Approvato / Bestanden / Réussi / Aprobado
0 °C	0 ± 0.5 °C	✓
50 °C	50 ± 0.5 °C	✓

\* Nominal value / valore nominale / nennwert / valeur nominale / valor nominal

The performed tests certify the proper functioning of the instrument and its compliance to the specifications.

I test eseguiti certificano il corretto funzionamento dell'apparecchiatura in oggetto e la sua conformità alle caratteristiche costruttive.

Die durchgeführten Tests bestätigen die ordnungsgemäße Funktion des Instruments und die Einhaltung der Spezifikationen.

Les tests effectués certifient le bon fonctionnement de l'instrument et sa conformité aux spécifications.

Las pruebas realizadas certifican el correcto funcionamiento del instrumento y su conformidad con las especificaciones.

Date of release  
 Data di emissione  
 Erscheinungsdatum-  
 Date de sortie  
 Fecha de lanzamiento

Test performed by  
 Test realizzati da  
 Test durchgeführt von  
 Test réalisé par  
 Prueba realizada por

Quality Manager  
 Responsabile Qualità  
 Quality Manager  
 Responsable Qualité  
 Gerente de Calidad

**XS Instruments®**  
 Via della Meccanica n.25  
 41012 Carpi (MO) ITALY  
 www.xsinstruments.com

Operator

Dott.ssa Zinato Valentina



## CERTIFICATE OF QUALITY

This product is manufactured in a Rephile facility. This plant's Quality Management System is certified to the ISO9001:2015 Quality Systems Standard by an accredited registering body.

Rephile certifies that the product described below meets Rephile product quality release criteria.

### Genie Test Box Kit

Catalogue Number: RA90GEN03

Lot Number: J21PA50901

Mfg Date: 13.01.2025

A handwritten signature in black ink, appearing to read 'Jing Shou'.

Quality Assurance

Rephile Bioscience, Ltd.  
56 Guigu 5th Road, Jiashan, Zhejiang 314100, China

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Rev. 01/21

