

# Ready Snap<sup>®</sup> 3B

Revision 05/15/15  
480922 Ready Snap<sup>®</sup> 3B

## Calibration Verification Solution Instruction Manual

**CAN BE USED WITH THE 525NM EXACT<sup>®</sup> MICRO PHOTOMETERS\* TO VERIFY INSTRUMENT OPERATION**

\*This includes models eXact<sup>®</sup> Micro 7+, eXact<sup>®</sup> Micro 10, eXact<sup>®</sup> Micro 20, eXact<sup>®</sup> Eco-Check, and eXact<sup>®</sup> Chlorine Plus.



**Industrial Test Systems, Inc.**

Innovators of Water Quality Testing

**Manufactured By:** Industrial Test Systems, Inc.  
1875 Langston Street, Rock Hill, SC 29730 USA  
**Phone:** 1-800-861-9712 - *INSIDE THE U.S.*  
1-803-329-9712 - *OUTSIDE THE U.S.*  
**Fax:** 1-803-329-9743

**ITS@SENSAFE.COM**  
**WWW.SENSAFE.COM**  
**www.poolcheckonline.com**



The purpose of the Ready Snap® 3B Calibration Verification Solution is to verify the working condition of your eXact® photometer and ensure correct testing procedure is followed. The Ready Snap® 3B Calibration Verification Solution is ideal for regulators and inspectors who require a strict verification method. The bottle contains a colored liquid which simulates a predetermined analyte value. If your photometer is tested using this Ready Snap® 3B Calibration Verification Solution and the generated results are within the acceptable range, as specified in your eXact® photometer manual, then calibration is verified. Please follow these important instructions.



- 1.** Turn on the eXact® Micro Photometer and select the Menu for calibration solution testing (see *Table 1*).
- 2.** Fill the CELL to capacity (4mL) with deionized or distilled water. Discard this water sample followed with a quick shake of the meter to empty the CELL of the remaining water drops. Repeat this rinsing process two more times with deionized or distilled water. Finally, refill the CELL to capacity (4mL) with deionized or distilled water (see *Image A*).
- 3.** Press the ZERO/ON button to zero the meter for CL mode. Discard this water sample followed with a quick shake of the meter to empty the CELL of the remaining water drops.
- 4.** Flip up the turret of the 100ml bottle.
- 5.** Fill the CELL to 4ml capacity with solution from the bottle.
- 6.** Discard this first red reference liquid sample followed with a quick shake of the meter to empty the CELL of the remaining colored water drops.

- 7.** Repeat Step 5 and fill the CELL to 4ml capacity with the red reference solution.
- 8.** Press the READ button to start the 20 second countdown.
- 9.** Verify the display value against the “Assigned Value” located in your eXact® photometer manual (Micro 7+ - page 10, Micro 10 - page 15, Micro 20 - page 14, Eco-Check - page 3, Chlorine Plus - page 10). If your value falls within the “Acceptable Value” range, your Photometer is functioning properly.
- 10.** If your value is outside the Acceptable Value range, discard the red solution in the CELL and refill as in Step 5. Then go to Step 8 and retest a fresh red Calibration Verification Solution sample.

**If you continue to obtain the results outside the acceptable value range call (803) 329-9712 for technical support.**

**Table 1 – Meter MENU Selection for READY SNAP® 3 Solution**

<b>eXact® Photometer</b>	<b>MENU selection for red calibration solution testing</b>
Chlorine Plus	CL1
Micro 7+	CL1
Micro 10	CL3
Micro 20	TR1 <sub>7</sub> *
Eco-Check	CL6

R061913

\*Subscript indicates the Select Group value for the Micro 20 photometer.

## Reorder Information

PRODUCT	PART NO.	TESTS	USES
ReadySnap® 1	480901	10	Method Verification Solution for TA, PH, PO4, CA, TH, CH, CY, CU, NO3, MN, AI, CR, F, SO4, PB, and TDS
ReadySnap® 2	480902	10	Method Verification Solution for AS, FE, PO4, NH3, NO3, and MN
ReadySnap® 3	480903	10	Calibration Verification Solution for Micro 7+, Micro 10, Micro 20, Eco-Check, and Chlorine Plus
ReadySnap® 4	480904	10	Calibration Verification Solution for eXact® Micro 8, eXact® Micro 20, and eXact® Eco-Check
ReadySnap® 5	480905	10	<b>COMING SOON</b>
ReadySnap® 6	480906	10	<b>COMING SOON</b>

## Contact Information

### For US Inquiries and Re-Orders:

#### Industrial Test Systems, Inc.

1875 Langston Street, Rock Hill, SC 29730 USA

Phone: 1-800-861-9712 - *INSIDE THE U.S.*

1-803-329-9712 - *OUTSIDE THE U.S.* Fax: 1-803-329-9743



**ITS@SENSAFE.COM**

**www.poolcheckonline.com**

**WWW.SENSAFE.COM**



**Industrial Test Systems, Inc.**

Innovators of Water Quality Testing

### For European & Middle East Inquiries and Re-Orders:

#### ITS Europe, LTD

The UK Centre for Homeland Security - Building 7, Chillmark

Salisbury, Wiltshire SP3 5DU, United Kingdom

Tel: +44 (0)1722 717911 Fax: +44 (0) 1722 717941

**SALES@SENSAFE.COM**

**www.poolcheckonline.com**

**WWW.ITSEUROPE.CO.UK**



**ITS Europe Ltd.**

Innovators of Water Quality Testing