POCKET DIGITAL REFRACTOMETERS

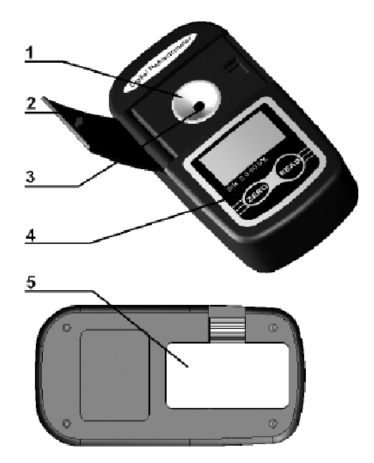
1. INTRODUCTION

Our Pocket Digital Refractometers measure Brix, salinity or other parameters with laboratory accuracy. The digital readout eliminates uncertainties, while the water resistant design facilitates clean ups and protects the electronics from moisture.

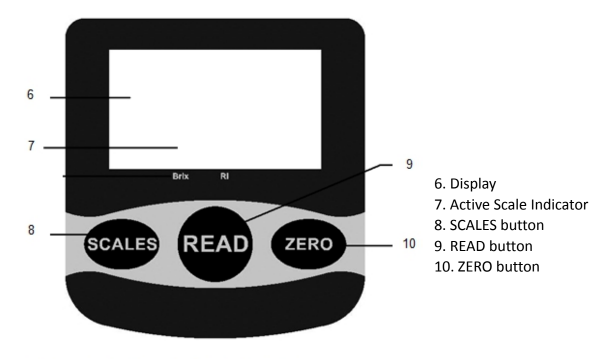
Features:

- ♦ Automatic Temperature Compensation
- ♦ Zero Calibration
- ♦ Automatic shut off
- ♦ Instantaneous reading

2. PANEL DESCRIPTION



- 1. Stainless Steel Sample Plate
- 2. Cover
- 3. Prism
- 4. Keypad
- 5. Battery Compartment



Keypad for Single-Scale Models



3. NOTES AND PRECAUTIONS

- a) The refractometer will automatically shut off after about 3 minutes of inactivity.
- b) After each use, clean the **SAMPLE**, **PLATE** (1) and **PRISM** (3) with distilled water on a soft cloth, and wipe dry.
- c) If a film develops on the **PRISM (3)** it will repel test samples and affect readings. If this occurs, clean with a mild detergent.
- d) The prism is easily scratched, never use abrasive cleaning materials.
- e) Never submerge.
- f) Avoid spills around the unit.
- g) Avoid prolonged use or storage in extreme temperatures.
- h) Do not use in corrosive environments.
- i) Do not drop or shake the unit.
- j) Use the protective carrying case to prevent physical damage.

4. CALIBRATION

Calibration should be performed daily before sample testing begins or when you suspect that the reading may be inaccurate. For best results, perform the calibration in a controlled environment of 68°F (20°C).

a) Allow the refractometer and the distilled water to acclimate to the ambient environment.

- b) Clean the **PRISM (3)** before and after every use. There should be no spots or film on the prism.
- c) Drop at least 1.0 ml of distilled water (0.0) onto the **PRISM (3)**.
- d) Close the COVER (2).
- e) Press the **READ (9)** button to turn on the refractometer.
- f) Press the **ZERO (10)** button for 3 seconds to enter calibration mode.
- g) "CAL" flashes on the display. There will be a red flash in the **PRISM (3)**.

The calibration is complete after "End" is displayed.

5. MEASUREMENT

- a) Clean the **SAMPLE PLATE (1)** and **PRISM (3)** before and after every use. There should be no film or spots on the prism. If residue remains from a previous test, it will affect the accuracy of the unit. When the temperature difference between the ambient temperature and the refractometer is greater than 10°F (5°C), place the refractometer in the lab and allow it to adjust to the ambient temperature. Allow approx. 30 minutes for every 5°F (10°C) difference in temperature.
- b) Press the **READ (9)** button to turn the unit on and display the temperature. This unit features Automatic Temperature
 - Compensation (ATC) within the range of 41~104°F (5~40°C), eliminating the need of manual temperature correction.
- c) Perform a calibration (pg 6) before the day's first use or after extended daily use.
- d) Fill the **PRISM (3)** with about 1.0ml of the sample solution.
- e) Close the **COVER (2).**
- f) Press the **READ (9)** button immediately to obtain a reading.

Delays may cause the sample to evaporate.

- Within 1 second, the value is displayed.
- When the reading is under-range, the low indicator (LLL) is displayed. The high indicator (HHH) is displayed when the reading is over-range.

Models with Multiple Scales

- Follow the measurement instructions (page 6), then press the **SCALES (8)** button and hold the button for 1 second to cycle through the options.
- "- -" is displayed and the ACTIVE SCALE (7) indicator "▼" points to the selected scale.
- With the desired scale selected, press the READ (9) button to obtain the results.

Erratic Readings

If the readings are significantly above or below the expected results, consider the following:

- Sample contains more than one dissolved solid. For example, if the sample contains both salt
 and sugar, a Brix refractometer will not display the true sugar content because the salt content
 will skew the brix measurement.
- When diluting samples, be sure to use a pure solution such as distilled water.
- Sample contains suspended solids. Filter and thoroughly mix the sample before testing.
- Perform a calibration.
- Replace the battery.
- Outside light can cause erratic readings, make sure to close the COVER on the PRISM during measurement.
- After about 3000 tests, turn the unit off for 5 to 10 minutes to rest the battery.

6. ZERO CHECKING

Use this function to check the nD value of the zero setting for distilled water.

- Fill the **PRISM (3)** with a standard solution of distilled water (0.0) that is the same temperature as the solution to be tested.
- Close the COVER (2).
- Press the **READ (4)** button to turn the refractometer on and obtain a temperature reading.
- Quickly press the **ZERO (5)** button once.
- The nD value of the solution is displayed.
- This information can be viewed at any time to show the last calibration value.

7. BATTERY REPLACEMENT

When the low-battery symbol is displayed, push the tab to open the **BATTERY COMPARTMENT (5)** and replace the 1.5V

8. SPECIFICATIONS

Weight	5.3 oz, 150 grams		
Dimensions	5" x 2 1/2" x 1 1/4"		
Storage Environment	14~122°F (-10~50°C)		
Operating Environment	Below 90% RH		
	Below 2000m sea level		
	32~104°F (0~40°C)		
Battery Life	Approx. 8000 tests		
Included	Protective Case 1.5V AAA		
	Battery Distilled Water		
Transfer-Pipette			

SERIES	MODEL	SCALE	RANGE	ACCURACY
1.BRIX	CDR101	BRIX%	0~65%	±0.2%
	CDR102	BRIX%	0∼65%	±0.2%
	CDR102	nD	1.3330∼1.4535nD	±0.0003
	CDR111	BRIX%	40∼95% Brix	±0.2%
	CDR112	BRIX%	40∼95% Brix	±0.2%
	CDR112	nD	1.3990~1.5320nD	±0.0003
	CDR151	BRIX%	0∼95% Brix	±0.2%
	CDR152	BRIX%	$0{\sim}95\%$ Brix	±0.2%
	CDR152	nD	1.3330~1.5320nD	±0.0003
	CDR153	nD	1.3330~1.5320nD	±0.0003
2.SALINITY	CDR201	SALINITY%	0∼28% Salinity	±0.2%
	CDR202	SALINITY%	0∼28% Salinity	±0.2%
	CDR202	nD	1.3330~1.3900nD	±0.0003
	CDR203	SALINITY%	0∼28% Salinity	±0.2%
	CDR203	SALINITY‰	0∼280‰ Salinity	±2‰
	CDR301	Urine SP.G.	1.000~1.050	±0.002
3.CLINICAL	CDR302	Urine SP.G.	1.000~1.050	±0.002
		Serum P.	-0.1~12	±0.2
		nD	1.3330~1.3900nD	±0.0003
4.WINE	CDR401	BRIX%	0∼35%	±0.2%
		%VOP ap	0∼22%	±0.2%
		Oe	003~150	±2
		KMW	0∼25	±0.2
5.COMPOSITIVE	CDR501	BRIX%	0∼35%	±0.2%
		SALINITY%	0∼28%	±0.2%
		nD	1.3330~1.3900nD	±0.0003
6.HONEY	CDR601	Water	38%~5%	±0.2%
		Be'	33~48	±0.4%
		nD	1.4400~1.5320nD	±0.0003
	CDR602	BRIX%	60~92%	±0.2%
		Water	38%~5%	±0.2%
		Be'	33~48	±0.4
		nD	1.4400~1.5320nD	±0.0003
7.CAR	CDR701	Cleaner	(32)≈(-40)°F	±0.2 °F
		Ethylene Glycol	(32)≈(-50)°F	±0.2 °F
		propylene Glycol	(32)≈(-50)°F	±0.005sg
		Battery	1.000 \sim 1.500 sg	±0.2 °F
	CDR702	Cleaner	(0)≈(-40)℃	±0.2℃
		Ethylene Glycol	(0)≈(-50)℃	±0.2℃
		propylene Glycol	(0)≈(-50)℃	±0.005sg
		Battery	1.000~1.500 sg	±0.2℃