

New Rhino Refractometers are rugged and reliable with exceptional optics.



Introducing the Rhino-rugged water resistant, dustproof, shock resistant, temperature compensated, accurate and affordable hand-held refractometer

- Improved optics – easy to read
- Temperature compensated – accurate
- No batteries required – reliable
- Black polycarbonate housing – durable
- Affordably priced – real value
- Exclusive sealed housing – dustproof, water resistant



The Rhino Series Hand-Held Refractometer

New black polycarbonate housings improve image quality by reducing stray light. Blue painted prisms improve visibility of the scale.

Rhino Series Refractometers feature a sealed housing and eyepiece, making the unit IP67 rated dustproof and water resistant. With the new polymer housing and double cemented glass optics, the Rhino Refractometer is ultra rugged and impact resistant, able to withstand repeated drops from 3 feet.

Automatic Temperature Compensation provides accurate readings without the need for temperature correction charts and tables. Units come with a full, one-year warranty.

Whether your application is food, beverage, chemical, pharmaceutical, industrial cutting fluids, clinical, or auto/vehicle services, we have the right Rhino for your application (model details on reverse side). These refractometers are at home in the laboratory, in the factory, or in the field – they are truly rhino tough!

For more information, contact
Reichert Analytical Instruments.

Reichert
Analytical Instruments

New Rhino Refractometers are rugged and reliable with exceptional optics.



Rhino Series BRIX Testers

Model	BRIX 30	BRIX 50	BRIX 90
Catalog No.	137530L0	137531L0	137533L0
Range % Solids as Sucrose (Brix)	0-30%	0-50%	50-90%
Scale Divisions	0.2 and 0.5	0.25	0.2
Refractive Index	1.3330-1.3811	1.3330-1.4200	1.4201-1.5177

Rhino Series OE 200 Grape Tester

Model	OE 200	
Catalog No.	137528L0	
Range	Oe° Brix KI°	0-200 0-45 0-40
Scale Divisions	Oe° Brix KI°	2 and 5 0.5 0.5
Refractive Index Range	1.3330-1.4100	
Calibration Liquid	Distilled Water	

Specifications common to all models of the New Rhino Refractometer line:

Chassis	Rugged, Sealed Waterproof Xenoy® Polymer Body
Optics	All glass
Weight	5.7 oz. (162.4 grams)
Size	9.2"L x 1.6"W x 1.6"H (235mm x 38mm x 38mm)

Xenoy® is a registered trademark of GE

For more information, contact
Reichert Analytical Instruments.

Rhino Engine Coolant & Battery Testers

Model	DC 70	DC 60
Catalog No.	137584L0	137564L0
Specific Gravity Scale Division	1.100-1.400 0.01	1.100-1.400 0.01
Antifreeze Protection	Ethylene Glycol Propylene Glycol	Ethylene Glycol Propylene Glycol
Scale Division	+32° to -60°F +32° to -60°F 5°F	0° to -48°C 0° to -48°C 3°C
Coolant Concentration Scale	Ethylene Glycol Propylene Glycol	Ethylene Glycol Propylene Glycol
Scale Division	0-70% 0-63%	0-70% 0-61%
Refractive Index Range	1.3330-1.4048	1.3330-1.4048
Calibration Liquid	Distilled Water	Distilled Water
¹ Accuracy	±1.0°F	±0.55°C
Application	Check engine coolant and battery condition	

¹ By following ASTM Standard Practice D4542

Rhino IFT40 Industrial Fluid Tester

Model	IFT40
Catalog No.	13754000
Range	0-30
Scale Divisions	0.5
Refractive Index Range	1.3330-1.3860
Calibration Liquid	Distilled Water

Rhino VET 360 Veterinary Refractometer

Catalog No.	137536L0
Scales	Urine Specific Gravity: Small Animals, Urine Specific Gravity: Large Animals, Serum Protein
Accuracy	Urine Specific Gravity: ±0.001 Serum Protein: ±0.2 g/100mL
Range	Urine Specific Gravity: 1.000-1.060 Serum Protein: 2.0 - 14.0 g/100mL



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami, FL 33166

www.mercoframes.net

ale@mercoframes.net