

ECH Product DATASHEET

Portable Refractometers

Measure the concentration of Sugar, Salt, Glycol, Lubricants, Battery coolant and more

Features:

- · Easy to operate refractometers provide accurate and repeatable measurements on easy to read scales
- · Automatic temperature compensation models available for sugar, salt, lubricants, cutting fluids, and battery coolant
- Requires only 2 or 3 drops of solution
- The prism and lens with a simple focus adjustment provides repeatable results
- · Complete with carrying case and calibration screwdriver
- RF10 Dims/Wt: 6.6x1.3x1.3" (168x32x32mm)/ 3.2oz (91g); RF15 Dims/Wt: 6.3x1.4x1.4" (159x35x35mm)/ 7oz (200g) RF18 Dims/Wt: 6.7x1.6x1.2" (170x41x31mm)/ 3.2oz (91g); RF20 Dims/Wt: 7.6x1.5x1.5" (194x38x38mm)/ 8oz (227g); RF40 Dims/Wt: 6.5x1.5x1.5" (165x38x38mm)/ 7oz (200g)





Specifications					
Model	Туре	Ranges	Resolution	Accuracy	
RF10	Sucrose	0 to 32% Brix	0.2	±0.2%	
RF15	Sucrose (ATC)	0 to 32% Brix (10 to 30°C)	0.2	±0.2%	
RF18	Lubricants/Cutting fluids	0 to 18% Brix	0.2	±0.2%	
RF20	Salt (ATC)	0 to 100ppt (10 to 30°C)	0.001	±0.1‰	
		1.000 to 1.070 Refractive Index			
RF40	Coolant (ATC)	-60 to 32°F Propylene Glycol freeze point	10°F		
		-50 to 0°C Ethylene Glycol freeze point	5°C		
		1.15 to 1.30 Specific Gravity of Battery Acid	0.01		



Lubricant and Cutting fluids

 Measures from 0 to 18% Brix in Lubricants and Cutting fluids



Battery Coolant (ATC) RF40

• Automotive coolant refractometer measures the freezing point of coolants plus battery charge condition

Ordering Information:

	3
RF10	0 to 32% Brix Refractometer
RF15	0 to 32% Brix Refractometer with ATC
RF18	0 to 18% Brix Refractometer
RF20	Salinity Refractometer with ATC
RF40	Battery Coolant Refractometer with ATC



"Make mine an Extech!""
www.extech.com



06/03/05 - R