

Brix refractormeters are effective at measuring coolant and oil emulsions. Each coolant works best for a given application at a recommended concentration of it to water. Maintain the correct concentration with any of these units.

BASIC REFRACTOMETER FOR EVERY MACHINE CELL

- Range of 0-10 or 0-32 Brix
- Prism aperture lets in a lot of light
- Diamond-knurled sleeve for good gripping
- Comfortable eyepiece with adjustable focus for easy readi
- Auto temperature compensation for shop areas with varying temperatures
- Average use accuracy range (±.10%)
- Carrying case with sampler included
- One year warranty

SPECIALIST REFRACTOMETER

- Range of 0-50 Brix
- Solid, bright scale built for the quality-concious machinist
- Integrated drip feed for easy, one-handed sampling
- Large, easy-to-handle body with gripping studs
- · Eye cushion and adjustable focus for easy reading
- Hand-operated zero adjust with lock nut
- Anti-roll support
- One piece, easy-to-replace sample cover
- Precision accuracy range (± .01%)
- European precision and craftsmanship
- Carrying case included
- One year warranty

Part Number	Description	Accuracy	Graduation	Dimensions	Weight
OPT10	Basic Refractometer, 0-10 Brix scale	±.10%	tenths	1.5″ diam, 8″ long	9.9 oz.
OPT32	Basic Refractometer, 0-32 Brix scale	±.10%	fifths	1.5" diam, 7" long	9.3 oz.
OPTD50	Digital Refractometer, 0-50 Brix scale	± 0.1%		2.4″ Wide, 4.75 long	
OPT Series replacement parts & accessories					
OPTX10	Replacement prism cover, with pin, for Specialist Refractometer				
OPTXED	Refractometer sample dropper				



Zebra Skimmers Corporation

27000 Richmond Road #1 | Solon, OH 44139 | Toll Free: 888.249.4855 | Fax: 440-349-1211 sales@zebraskimmers.com | **www.zebraskimmers.com**



Basic Model

Check with your coolant supplier to see if your coolant measures 1:1 with the Brix scale. If not, ask them for the refractometer factor, which you will need to multiply the scale reading by, for the actual concentration.