OVERVIEW OF HANDHELD REFRACTOMETERS



ORDER NUMBER	HANDHELD REFRACTOMETER
HRB10-T	Handheld refractometer, Brix determination, measurement range 0–10 %Brix, measurement accuracy ±0.1 %Brix
HRB18-T	Handheld refractometer, Brix determination, measurement range 0–18 %Brix, measurement accuracy ±0.1 %Brix
HRB32-T	Handheld refractometer, Brix determination, measurement range 0–32 %Brix, measurement accuracy ±0.1 %Brix
HRB62-T	Handheld refractometer, Brix determination, measurement range 28–62 %Brix, measurement accuracy ±0.1 %Brix
HRB82-T	Handheld refractometer, Brix determination, measurement range 45–82 %Brix, measurement accuracy ±0.1 %Brix
HRB92-T	Handheld refractometer, Brix determination, measurement range $58-92\%$ Brix, $38-43\%$ Baume, $12-27\%$ water content in honey, measurement accuracy $\pm 0.1\%$ Brix, $\pm 0.5\%$ Baume, $\pm 1\%$ water content in honey
HRB90	Handheld refractometer, Brix determination, measurement range 0–95%Brix, measurement accuracy ±0.2%Brix with thermometer 6–36°C
HRND	Handheld refractometer, measurement of the refractive index, measurement range nD 1.333–1.517, measurement accuracy nD ± 0.0005
HRS10-T	Handheld refractometer, determination of salt content, measurement range 0–10 % salt content, measurement accuracy ± 1 %
HRS28-T	Handheld refractometer, determination of salt content, measurement range 1.3330–1.3834,0-28 % salt content, measurement accuracy nD ± 0.001 , ± 2 % salt content
HRM18-T	Handheld refractometer, determination of serum protein, measurement range nD 1.3330–1.3600, 0–12 g/dl, 1.000–1.050 UG, measurement accuracy nD ±0.0005, ±0.2 g/dl, ±0.002 UG
HRO32-T	Handheld refractometer, measurement of Oechsle, Brix and potential alcohol content, Most scale, measurement range 0–32%Brix, 30–130 °Oe, 4.4–19% alcohol, measurement accuracy ±0.2%Brix, ±1 °Oe, ±0.1% alcohol
HRKFZ-T	Handheld refractometer, battery fluid and anti-freeze tester for ethylene and propylene glycol content, measurement range anti-freeze: -50–0°C, battery acid: 1.10–1.30 g/cm³, measurement accuracy anti-freeze: ±5°C, battery acid: ±0.01 g/cm³

ORDER NUMBER	ACCESSORIES/CONSUMABLES HANDHELD REFRACTOMETER
HRK01	Cover flap for HR series



