

1



portable models

## 1 2 3 Optech portable refractometers

Simple and precise instruments to analyse liquids and their dissolved solid content. Except for two models, all Optech portable refractometers are equipped with an automatic temperature compensation device (ATC). Supplied in plastic box with imitation-leather case and instruction manual.

2



Mod. RMT

3



UniRefracto1 and UniRefracto2

Type			Readability	PK	Cat. No.
RBC with ATC	Tomato, oily emulsions, etc	0-10% Brix	0.1%	1	K71900
RLC with ATC	Fruit, fruit juices, milk	0-18% Brix	0.1%	1	K71901
RCS with ATC	Salinity concentration	0-28% Brix	0.2%	1	K71905
RCZ with ATC	General purpose	0-32% Brix	0.2%	1	K71319
RFC with ATC	Jam, tomato juice or paste	28-62% Brix	0.2%	1	K71320
RMM with ATC	Honey, jam	58-90% Brix	0.5%	1	K71902
		12-27% Water	1%		
		38-43° Baumé	0.5°		
RPD with ATC	Jam, tomato juice or paste	45-82% Brix	0.5%	1	K71314
RPU	General purpose	0-80% Brix (2 scales)	1%	1	K7117
RTS	General purpose	0-90% Brix (3 scales)	0.2%	1	K71316
RBA	General purpose	0-90% Brix	0.5%	1	K71318
RMA with ATC	Potential alcohol in wine	0-25% Vol	0.2% Vol	1	K71907
	Sugar content in grapes	0-40% Brix	0.2%		
RMB with ATC	Potential alcohol in wine	0-25% Vol	0.2% Vol	1	K71908
	Density	0-20° Baumé	0.2°		
RBB with ATC	Potential alcohol in wine	0-25% Vol	0.2%	1	K71321
	Sugar content in grapes	0-40% Brix	0.2%		
	Density	0-22° Baumé	0.2°		
RBO with ATC	Oenology	0-140° Oechsle	1°	1	K71196
	Sugar content in grapes	0-25° Babo	0.2°		
		0-32% Brix	0.2%		
RMT		0-95 %	0,2 %	1	K7121
		nD 1,300 - 1,700			
PAL 1 (Atago)		0.0 - 53.0 % Brix	0,1 %	1	9801375
WM-7 with ATC (Atago)		0-45 % Brix	0,5% Brix	1	9801345
		0-26.0 % Potential Alcohol	±0,2%		
			±1°		
			±0,2°		
			±0		
uniREFRACTO 1, with ATC		0-54% Brix	0.1 % Brix	1	6263630
		1,3300-1,4200 nD	0.0001 RI		
uniREFRACTO 2, with ATC		0-95% Brix	0.1 % Brix	1	6263631
		1,3300-1,5400 nD	0.0001 RI		
RFM712, digital		0-50% Brix	0.1 % Brix	1	6284799

Other models available on request

4



## 4 Standard Brix

Sugar standards (Brix), stabilized at 20 °C  
For refractometers' calibration.

Descrizione	Taglio	Pz./Cf.	Codice
Stabilised 0%, 1.332986	15 mL	1	BS00S
Stabilised 5%, 1.340264	15 mL	1	BS05S
Stabilised 7%, 1.343253	15 mL	1	BS07S
Stabilised 10%, 1.347824	15 mL	1	BS10S
Stabilised 11.2%, 1.349682	15 mL	1	BS112S
Stabilised 11.5%, 1.350149	15 mL	1	BS115S
Stabilised 12%, 1.350930	15 mL	1	BS12S
Stabilised 12.5%, 1.35093	15 mL	1	BS125S
Stabilised 15%, 1.355679	15 mL	1	BS15S
Stabilised 20%, 1.363842	15 mL	1	BS20S
Stabilised 25%, 1.372328	15 mL	1	BS25S
Stabilised 30%, 1.381149	15 mL	1	BS30S
Stabilised 35%, 1.390322	15 mL	1	BS35S
Stabilised 40%, 1.39986	15 mL	1	BS40S
Stabilised 45%, 1.409777	15 mL	1	BS45S
Stabilised 50%, 1.420087	15 mL	1	BS50S
Stabilised 55%, 1.43080	15 mL	1	BS55S
Stabilised 60%, 1.441928	15 mL	1	BS60S
Stabilised 67.5%, 1.459290	15 mL	1	BS67S