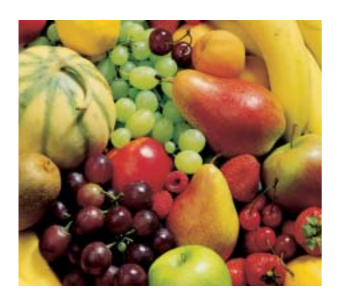


Refractometers Polarimeters



## Refractometers

Refractometers are used for the identification of substances or to measure concentrations in fluids. Because the refractive index (R.I.) of a solution is proportional to the concentration it is easy to identify the substance or to measure the purity and concentrations of solutions. The Euromex refractometers are calibrated at 20° Celsius. Most refractometers are equipped with Automatic Temperature Compensation (ATC).



## Sugar concentrations

The food industry uses refractometers to determine the exact sugar Brix concentration in marmalades, fruit, honey, treacle, wine and other food products. In the chemistry and oil industry refractometers are used to measure water-oil emulsions. With ATC (except RF.5190).

Article no RF.5190, RF.5510, RF.5520, RF.5532, RF.5562, RF.5580, RF.5582, RF.5592, RD.5635, RD.5645 and RD.5665

## Sugar concentrations in juices

Especially designed to measure sugar concentration in fresh fruit juices. Units in Brix, °Oe and ° KMW. With ATC. *Article no RF.5635* 

# Monitoring alcohol and alcohol-sugar solutions

To measure concentrations of alcohol, sugar and alcohol-sugar solutions. Using refractometers permits the growers to choose the moment of the vintage by monitoring the "must" ( grape and juice mixture ). With ATC. Article no RF.5625



## **Digital hand refractometers**

Latest technology for measuring refractive indices. The sample is illuminated by a LED light source while an optical sensor measures the percentage of reflection from the sample. With the refractive index the device calculates the concentration.

With ATC.

## **Traditional hand refractometers**

Only a few drops of the liquid are necessary to read the refractive index straight from the built-in scale. Most of Euromex refractometers are equipped with an ATC (Automatic Temperature Compensation).

Euromex refractometers can be supplied with specific scales.

# **Product overview**

Produc	t ov	erview	/			Hand refractometer	Table refractometer	Analogue	al
Application	Art no	Range	Accuracy	Remarks	ATC	Hand	Table	Analo	Digital
Concentrations of sugar in marmalades, fruits, honey, syrups, wine and monitoring of oil emulsions	RF.5190 RF.5510 RF.5520 RF.5532 RF.5562 RF.5580 RF.5582 RF.5592	0-90 Brix 0-10 Brix 0-20 Brix 0-32 Brix 28-62 Brix 0-80 Brix 40-82 Brix	0.2 0.1 0.1 0.2 0.2 0.5 0.5	3 scales: 0-42 / 42-71 / 71-92 Brix	•	•		•	
Concentrations of grapes and fruit	RF.5635	0-140 °Oe 0-32 Brix 0-25 °	1 °Oe 0.2 Brix 0.2 ° KMW	Oechsle units Sugar concentration Babo units	•	•		•	
Concentration of sugar, nD indices, only for sugar	RD.5635 RD.5645 RD.5665	0-35 Brix 0-45 Brix 1.33-1.40 R.I. 28-65 Brix	0.1 0.1 0.0001 0.1		•	•			•
Substance identification of Sugar concentration	98.490	0-95 Brix 1.30-1.70 R.I.	0.5	(Abbe table refractometer without light source)			•	•	
Concentration of sugar/ alcohol % in alcohol- sugar solutions	RF.5625	0-25 % 0-40 Brix	0.2 % 0.2 Brix	% volume	•	•		•	
Salinity and concentration of sugar	RF.5610 RD.5728	0-100 °/00 0-10 Brix 0-28 % 0-35 Brix 1.33-1.39 R.I.	1 °/00 0,1 Brix 0.1 % 0.1 Brix 0.0001	% salinity Only for sugar/salt	•	•		•	
Clinical applications Proteins	RF.5612 RD.5712	0-12 g/dl 1.00 tot 1.05 sg 1.333-1.360 R.I. 0-12 g/dl 1.00 tot 1.05 sg 1.33-1.39 R.I.	0.2 g/dl 0.002 sg 0.0005 0.2 g/dl 0.0001 sg 0.0001	Proteins in serum Urine specific gravity  Proteins in serum Urine specific gravity	•	•		•	•
Battery Acid Coolant	RF.5650	1.15-1.30 0 / -50 °C 0 / -50 °C	0.01 5 °C 5 °C	Battery Acid Ethylene glycol Propylene glycol	•	•		•	
Moisture content contact lenses	RF.5315	35-80 %	1 %		-	•		٠	
Identification of precious stones	RF.5381 RF.5382	1.30-1.81 R.I. 1.30-1.81 R.I.	0.01 0.01	with 590 nm filter with 590 nm filter, polarisation filter and light source	-		•		



## **Coolant and Battery Acid refractometers**

Used for testing water-soluble coolants and battery acid solutions. The Coolant refractometer features a coolant temperature scale for ethylene glycol and propylene glycol. The Battery Acid refractometer has a specific gravity scale.



## Gemmology

This table refractometer has been specifically designed for determination of precious stones. Contains a 590 nm filter for monochromatic light. *Article no RF.5381, RF.5382. The RF.5382 also comes with a polarisation filter and light source* 



## Concentration of sugar and salt

For concentrations of salt, water-soluble salt solutions or sugar. The RD.5728 and RF.5610 are equipped with a Brix scale. With ATC. *Article no RF.5610 and RD.5728* 

## **Clinical applications**

Clinical refractometers are commonly used to measure Serum Protein, Specific Gravity of Urine and Refractive Index. With ATC. *Article no RF.5612 and RD.5712* 

## **Humidity grade in contact lenses**

Specifically designed to measure moisture content in contact lenses. With ATC. *Article no RF.5313* 



## Abbe table refractometer

Abbe refractometers are more accurate with an extended scale to measure concentrations of sugar and refractive indices. Capable of measuring all kinds of concentrations and identifying several types of substances.

The Abbe refractometer should be used with a glass fibre cold light illuminator like the Euromex LE.5219. Delivered with carrying case, thermometer 0-50° Celsius, calibration plate and adjustment tool

Article no 99.490



## **Polarimeters**

Concentrations and purity of optically active substances can be easily determined with polarimeters. Optically active material affects linear polarised light such that the rotation of the polarisation plane is proportional to the concentration of chiral molecules in the substance.

99.400

The rotation angle of the polarisation plane of linear polarised light, is different for each optical active substance as described in the Law of Biot.

Polarimetry is a non-destructive test method for measuring optical activity of organic and inorganic substances. It is very useful to analyse expensive non-reproducible samples.

Polarimeters are extensively used for quality and process control in research laboratories in the chemical and food industry

### Polarimeter of Mitscherlich

The polarimeters are delivered with 100 and 200 mm observation tubes.

The Euromex PM.5400 is equipped with a 589.3 nm filter, a removable Tungsten light source and an international sugar scale (°S).

The Novex 99.400 is equipped with a built-in 230 V 589.3 nm sodium lamp



PO.5400

Art no	Range	Accuracy
PM.5400	± 130° ± 110°	0.1° polar scale 0.1° sugar scale
99.400	± 180°	0.1° polar scale

# **Accessories**

### For refractometers

RF.5295	Test plate 78.8 Brix for calibration of RF.5190, RF.5282 and
	RF.5292
RF.5384	5 ml immersion fluid nD 1,79 for RF.5381 and RF.5382
LE.5209	Cold light source 20W ,12V with glass fibre
<b>SL.520</b> 8	Spare halogen bulb
98.492	Spare thermometer 0-50° C for Abbe refractometer 98.490
98.496	Calibration plate nD 1.5163 for Abbe refractometer 98.490

#### For Euromex polarimeter PM.5400

PM.5410	Observation tube 100 mm
PM.5415	Observation tube 200 mm
PM.5430	Cover glass Ø15 mm for observation tubes
PM.5431	Rubber seal for PM.5430
SL.5197	Spare bulb 230V, 30W

### For Novex polarimeter 99.400

99.410	Observation tube 100 mm
99.415	Observation tube 200 mm
99.430	Cover glass Ø15 mm for observation tubes
99.431	Rubber seal for 99.430
99.197	Spare sodium bulb, 589.44 nm



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