

L LABORATORY

P PROCESS

S SOFTWARE

A AUTOMATION



**SCHMIDT
HAENSCH**
innovators by tradition since 1864

ATR L

Refractometer

Our spectral-refractometer for automatic dispersion measurements at seven wavelengths over the full visible range



SPECIFICATIONS

ATR L

Measuring scales	Refractive index (RI)
Measuring range	1.33200 - 1.70000 RI* / 100% Brix
Resolution	0.00001 RI* / 0.01% Brix
Precision	± 0.00004 RI* / ± 0.03% Brix
Reproducibility	± 0.00004 RI* / ± 0.03% Brix
Measuring time per sample	20 sec for all 7 wavelength after temperature stabilisation; single sample measurement
Ambient temperature	+ 15° to + 40°C
Automatic temperature compensation	Solid state Peltier-thermostatisation
Operational temperature	+ 10°C to + 80°C
Temperature stability	0.01°C
Temperature precision	± 0.03°C
Detector	CCD-linear array with 2048 elements
Sample compartment	Used materials: stainless steel, Black Delrin®, Teflon®, Viton®, FFKM sealing
Prism	YAG
Light source / Wavelength	7 discrete LED's with fixed wavelengths 400, 450, 490, 545, 590, 660, 700 nm (others on request), wavelength accuracy ± 2 nm
Display	LCD, 16 x 16 characters, back illuminated
Operation	20 key membrane including function keys
Interfaces / Communication	1 x RS232 C, 1x parallel, USB optional
Standards	European and international Pharmacopoeia, various ASTM, ISO and DIN standards
Dimensions / Weight	Mesuring head, stainless steel: 260 x 190 x 220 mm (w x h x d); control unit: 220 x 110 x 290 mm (w x h x d); complete unit 8 kg
Highlights	Automatic dispersion measurement at 7 wavelengths over the full range of visible light (intermediate values interpolated)**; Powerful, internal Peltier temperature control guarantees the fastest measurements with highest accuracy; Aquisys 2 compatible; 21 CFR Part 11 compliant

* Standard conditions (589 nm, 20°C)

** Automatic Abbé number measurement

Refractometer applications

The applications of Refractometers are highly diverse for fast and non-destructive determination of refractive index.

Applications often used

- Determination of product purity
- Quality control
- Product fingerprinting
- Optical material characterization

Typical applications of the model

- Measurement of dispersion and calculation of Abbé number
- Measurement of lenses made of plastic or glass
- Quality control of hydrophobic and hydrophilic intraocular lenses (IOL)
- Standard test method for refractive index and refractive index dispersion determination of hydrocarbon liquids according to ASTM 1218
- Testing of fiber-optic components
- Material engineering of polymer compounds



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