STANDARD ACCESSORIES

Test piece ······	1
Contact liquid [monobrom	nonaphthalene] (4mL) ······
Allen wrench for detaching	g/attaching prism
Lighting adapter for solid	sample1
Tube band	10
AC adapter (AD-13) ······	
AC cable ·····	

DR-A1-Plus

est piece ······1 ;
Contact liquid [monobromonaphthalene] (4mL) ··············· 1 ;
Illen wrench for detaching/attaching prism1
ighting adapter for solid sample1
ube band ····· 10 p
AC adapter (AD-13)1
C cable1
actruction manual

NAR-1T LIQUID

Digital thermometer	1 pc
AC power cable ······	1 pc
Lamp cable ·····	1 pc
LED lamp ·····	3 pcs
Special screwdriver for calibration	1 pc
Tube band ····· 10) pcs
nstruction manual ·····	1 pc

Instruction manua NAR-1T SOLID

Digital thermometer ·····	1 pc
AC power cable ·····	1 pc
Lamp cable ·····	1 pc
LED lamp ·····	3 pcs
Test piece ·····	···· 1 pc
Contact liquid [monobromonaphthalene] (4mL) ······	1 pc
Special screwdriver calibration	1 pc
Milky white reflector ·····	1 pc
Tube band ·····	10 pcs
Instruction manual	1 pc

AR-21
Digital thermometer
C power cable1 po
amp cable ······1 po
ED lamp 3 pc
est piece ······1 po
Contact liquid [monobromonaphthalene] (4mL) 1 po
Special screwdriver calibration1 po
ube band ····· 10 pc
nstruction manual ······· 1 po

เก-งเ
igital thermometer 1 pc
C power cable1 pc
amp cable ······1 pc
ED lamp 3 pcs
llen wrench for calibration1 pc
est piece1 pc
ontact liquid [monobromonaphthalene] (4mL) ······· 1 pc
ir purger for dehumidfication ························· 1 pc
ube band 10 pcs
struction manual1 pc

N	AK-41
	Digital thermometer 1 po
	AC power cable ······· 1 pc
	Lamp cable1 pc
	LED lamp 3 pcs
	Test piece
	Contact liquid [monobromonaphthalene] (4mL) 1 pc
	Contact liquid
	[methylene iodide containing sulfur solution] (4mL) 1 pc
	Special screwdriver calibration
	Milky white reflector 1 pc
	Tube band10 pcs
	Instruction manual 1 po

DR-M2 DR-M4

Test piece1 pc
Allen wrench
Contact liquid [monobromonaphthalene] (4mL) 1 pc
Contact liquid
[methylene iodide containing sulfur solution] (4mL) * ········· 1 pc
Interference filter, 589nm
Lighting glass for film measurement 1 pc
Spare bulb1 pc
Tube band 10 pcs
Instruction manual1 pc
*For DR-M4 only

DR-M2/1550 DR-M4/1550

Near infrared ray viewer1 pc
Mounting adapter ·······1 pc
Monochromatic light source device 1 set
Test piece1 pc
Allen wrench ··········1 pc
Contact liquid [monobromonaphthalene] (4mL) ······· 1 pc
Contact liquid
[methylene iodide containing sulfur solution] (4mL) * ········· 1 pc
Interference filter, 589nm ························1 pc
Interference filter frame for 589nm ························ 1 pc
Tube band 10 pcs
Lighting glass for film measurement1 pc
Instruction manual1 pc
*For DR-M4/1550 only

OPTIONAL PARTS

For measuring solid samples (excluding the NAR-1T LIQUID)

O Eyepiece For Polarizing	Parts No. RE-1146
O Test Piece	
 Test Piece D For Measurement of Film (nD 1.74) 	Parts No. RE-1498
 Test Piece E For Measurement of Film (nD 1.92) 	Parts No. RE-1499
- A-lt F Files O (f DD A4)	Dorto No. DE 1501

 Adapter For Film Sample (for DR-A1) 		Parts No. RE-1581
Contact Liquid		
Contact Liquid - monobromonaphthalene	nD 1.65 (4mL)	Parts No. RE-1196
Contact Liquid	nD 1.78 (4mL)	Parts No. RE-1199
Contact Liquid LJ	nD 1.80 (7mL)	Parts No. RE-99080
T 10: 31 1 1 1 1		

O Test Piece with monobromonaphthalene as contact liquid

• Test Piece A (nD=1.516) with M-Naphthalene with monobromonaphthalene as contact liquid Parts No. RE-1195 • Test Piece C (nD=1.620) with M-Naphthalene

with monobromonaphthalene as contact liquid Parts No. RE-1197 For connecting to a computer (for DR-A1/DR-A1-Plus only)

O RS-232C Cable For Personal Computer (D-Sub 9 Pin) Parts No. RE-15305 • Interference Filters for MULTI-WAVELENGTH ABBE REFRACTOMETERS (Standard accessory only 589nm)

O for DR-M2/DR-M4

589(D)nm	Parts No. RE-3520	546(e)nm	Parts No. RE-3523
486(F)nm	Parts No. RE-3521	480(F')nm	Parts No. RE-3524
656(C)nm	Parts No. RE-3522	644(C')nm	Parts No. RE-3525
Any wavelength Parts No. RE-3526 (450 to 539nm, 540 to 680nm, 681 to 799nm, 800 to 1100nm)			

O for DR-M2/1550, DR-M4/1550

589(D)nm	Parts No. RE-16501	546(e)nm	Parts No. RE-16504			
486(F)nm Parts No. RE-16502 480(F')nm Parts No.						
656(C)nm	Parts No. RE-16503	644(C')nm	Parts No. RE-16506			
Any wavelength Parts No. RE-16507 (450 to 539nm, 540 to 680nm, 681 to 799nm, 800 to 1550nm)						

Near-infrared Ray Viewer for

MULTI-WAVELENGTH ABBE REFRACTOMETERS

O Near-infrared Ray Viewer (With Adapter)

Measurement of Birefringent Samples

Measurement of birefringent (double refraction) materials requires an optional Polarizing Eyepiece (Part No. RE-1146).

Double refraction measurements are available at wavelengths between 450 and 680nm. Contact us for more details.

Special Order Option The sample stage height

can be customized.

MS JAB



Parts No. RF-9119

All ATAGO refractometers are designed and manufactured in Japan.



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* Specifications and appearance are subject to change without notice.

ENV.09 16061000PP Printed in Japan

ATAGO products comply with HACCP,GMP,

and GLP system standards.

ABBE REFRACTOMETERS







■ Uses and Applications of the Abbe Refractometers

ATAGO's Abbe Refractometers are widely used in a variety of fields; from basic research to product management.

Uses and Applications

	For measuring the refractive index (nD) of liquid samples between 5 to 50°C:	DR-A1, DR-A1-Plus, and NAR-1T LIQUID. We recommend the NAR-3T for high-accuracy measurements.	
	For measuring the refractive index (nD) of liquid samples up to 120°C :	NAR-2T	
	For measuring the refractive index (nD) of solid samples (glass, plastics, films, etc.):	NAR-1T SOLID, DR-A1, and DR-A1-Plus. The NAR-3T is also capable of measuring clear, translucent glass or plastics.	
	For measuring liquid or solid samples with a high refractive index (1.47 to 1.87):	NAR-4T	
For measuring and determining the refractive index or Abbe number of liquid or solid samples at different wavelengths:		DR-M Series: DR-M2, DR-M2/1550, DR-M4, and DR-M4/1550 (For high refractive index measurements.)	
	For determining average dispersion values or abbe numbers:	NAR-1T SOLID, NAR-2T, and NAR-3T	
For measuring Brix (%): For connecting to a printer: For measuring birefringent (double refraction) samples (plastics, films) that have different refractive indices depending on their orientation, or for measuing the ordinary ray (n subscript null) or extraordinary ray (n subscript exponential) of liquid crystals (LCs):		DR-A1, DR-A1-Plus, and NAR-1T LIQUID. We recommend the NAR-3T for high-accuracy measurements.	
		DR-A1, DR-A1-Plus, and DR-M Series	
		DR-A1, DR-A1-Plus, NAR-1T SOLID, NAR-2T, NAR-4T, and DR-M Series	

■ ATAGO Products Conform to ASTM Standards

Please contact ATAGO for further details.

D542 STM for Index of Refraction of Transparent Organic Plastics

D1045 STM for Sampling and Testing Plasticizers Used in Plastics

D1218 STM for Refractive Index and Refractive Dispersion of Hydrocarbon Liquids

D1416 STM for Rubber from Synthetic Sources--Chemical Analysis

D1747 STM for Refractive Index of Viscous Materials

D3321 STM for Use of the Refractometer for Field Test Determination of the Freezing Point of Aqueous Engine Coolants

D4095 STM for Use of the Refractometer for Determining Nonvolatile Matter (Total Solids) in Floor Polishes

D5006 STM for Measurement of Fuel System Icing Inhibitors (Ether Type) in Aviation Fuels

D5775 STM for Rubber from Synthetic Sources-Bound Styrene in SBR

■ Sucrose Solution (for Brix confirmation)

Sucrose solutions for Brix confirmation are now available by ATAGO. Please choose the most suitable sucrose solution for your application.



Part No.	Part Name	Brix Concentration	Contents
RE-110010	10% Sucrose	10.00 ±0.03%	Approx. 5mL
RE-110020	20% Sucrose	20.00 ±0.03%	Approx. 5mL
RE-110030	30% Sucrose	30.00 ±0.03%	Approx. 5mL
RE-110040	40% Sucrose	40.00 ±0.04%	Approx. 5mL
RE-110050	50% Sucrose	50.00 ±0.05%	Approx. 5mL
RE-110060	60% Sucrose	60.00 ±0.05%	Approx. 5mL

^{*} Warranty period for these solutions is 6 weeks.

Custom concentration sucrose solutions are now available.

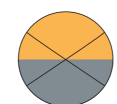
Accuracy and price will depend on the concentration; please contact ATAGO for more details.

DIGITAL ABBE REFRACTOMETERS

DR-A1

Cat.No.1310







Refraction view

Display

By simply aligning the boundary line of refraction at the cross hairs, this refractometer directly indicates a measurement value (in refractive index or Brix (%), selectable) together with the temperature on a digital display. This refractometer enables anyone to easily carry out measurements without reading analog graduation.

*Dispersion value cannot be measured with the DR-A1.

Choosing the Right Model for Your Sample Type

DR-A1 **DR-A1-Plus** Stews Ketchup **Yogurt** Curry Puree Grape juice Soy sauce **Vinaigrettes**

DR-A1-Plus

for Opaque Samples

Cat.No.1311



Common Specifications (DR-A1/DR-A1-Plus)

Measurement Range Refractive Index (nD) 1.3000 to 1.7100,

Brix 0.0 to 100.0%

(ATC is executed at 5 to 50°C) Refractive Index (nD) 0.0001, Brix 0.1%

Measurement accuracy Refractive Index (nD) ±0.0002, Brix ±0.1%

Measurement temperature 5 to 50°C

(Circulating constant temperature bath range, as

well as Brix temperature compensation range.)

Thermometer accuracy ±0.2°C Ambient temperature 5 to 40°C

Resolution

Refractive Index (nD), Brix (%), Temp (°C) Indications

Display

Light source LED Lamp (Approximating to wavelength of

AC adapter (100 to 240V (50/60Hz) AC input) Power supply

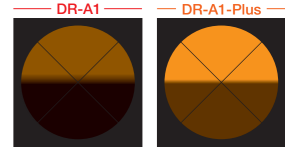
Power consumption

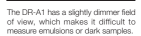
Output Printer DP-63(C) (Optional)

Dimensions and weight 13×29×31cm, 6.0kg (Main unit)

10.5×17.5×4cm, 0.7kg (AC adapter)

For Measuring Emulsions or Dark Samples







The DR-A1-Plus features a brighter field of view, making it easier to measure dark, opaque samples.

*Samples containing undissolved solids may not produce measurement results

NAR-3T

NAR-1T LIQUID For Measuring Liquid Samples Only

NAR-2T

High Temperature Model

Precision Model

Cat.No.1220

Cat.No.1230

NAR-4T

High Refractive Index Model

Cat.No.1240

NAR-1T SOLID Cat.No.1212



The NAR-1T LIQUID is for liquid sample measurement only. This model has the Refractive Index scale and Brix scale, and operates with D line (589nm) light source. Calibration is performed using distilled water.

The NAR-1T SOLID Abbe Refractometer was designed for solid sample measurement (this model can also measure liquid samples). This model has the Refractive Index scale and Brix scale, and operates with D line (589nm) light source.



Designed for use with compounds that require measurement at high temperatures (up to 120°C). Capable of measuring samples from 5 to 120°C, such as substances with a melting point higher than room temperature, or compounds containing substances with a transition temperature below 120°C. Aside from liquid samples, glass, films, plastics and other solid samples can also be measured.

*Optional accessories: Circulating constant temperature bath (up to 60°C). (Pg. 5) For a circulating constant temperature bath above 61°C, please purchase separately (not available through ATAGO).

Specifications -

Measurement Range Refractive Index (nD) 1.3000 to 1.7000,

Minimum scale Measurement accuracy Refractive Index (nD) ±0.0002, Brix ±0.1% nF-nC (to be calculated according to Average dispersion value

Measurement temperature 5 to 120°C

constant temperature water bath.)

Thermometer accuracy 0 to 100°C ··· ±0.2°C,

Ambient temperature 5 to 40°C

Light source LED Lamp (Approximating to wavelength of D-line)

Power supply

Power consumption

12×20×25cm, 5.8kg (Main unit) Dimensions and weight



The NAR-3T is the unit with the highest degree of precision and accuracy among the Abbe Refractometers. It was developed to give improved measurement accuracy and ease of use. This was achieved by making fundamental improvements to the optical system and utilizing a larger scale, which allows for a refractive index scale measurements of up to 0.00005. Incorporating a high intensity lamp and using a double control knob gives quick and more accurate control



Research and Development on new materials for modern technologies is being actively conducted in every industry. Many of these materials (especially polymer film and related materials) are of high refractive index - often too high for the existing Abbe refractometers. These can now be measured with the nD 1.4700 to 1.8700 range of the NAR-4T.

*Dispersion values cannot be measured with this unit.

Specifications

Refractive Index (nD) 1.3000 to 1.7000, Measurement Range

Brix 0.0 to 95.0%

Refractive Index (nD) 0.001, Brix 0.5% Refractive Index (nD) ±0.0002, Brix ±0.1%

Measurement accuracy Average dispersion value nF-nC (to be calculated according to conversion table)*SOLID only

Measurement temperature 5 to 50°C

(Temperature range regulated by circulating

constant temperature water bath.)

10×11×7cm, 0.5kg (Thermometer)

5 to 40°C Ambient temperature

(Approximating to wavelength of D-line)

Dimensions and weight

Minimum scale

Power consumption

Thermometer accuracy +0.2°C

Light source LED Lamp

AC100 to 240V, 50/60Hz Power supply

13×18×23cm, 2.5kg (Main unit)

Brix 0.0 to 95.0%

Refractive Index (nD) 0.001, Brix 0.5%

conversion table)

(Temperature range regulated by circulating

100 to 120°C · · · ±0.5°C

AC100 to 240V, 50/60Hz

10×11×7cm, 0.5kg (Thermometer)

Specifications -

Measurement Range Refractive Index (nD) 1.30000 to 1.71000,

Brix 0.00 to 95.00%

Minimum scale Refractive Index (nD) 0.0002, Brix 0.1% Measurement accuracy Refractive Index (nD) ±0.0001, Brix ±0.05% Average dispersion value nF-nC (to be calculated according to

conversion table)

Measurement temperature 5 to 50°C

(Temperature range regulated by circulating

constant temperature water bath.)

Thermometer accuracy ±0.2°C Ambient temperature 5 to 40°C Light source LED Lamp

(Approximating to wavelength of D-line)

Power supply AC100 to 240V, 50/60Hz

Power consumption

12×31×34cm, 9.0kg (Main unit) Dimensions and weight

10×11×7cm, 0.5kg (Thermometer)

Specifications

Measurement Range Refractive Index (nD) 1.4700 to 1.8700 Minimum scale Refractive Index (nD) 0.001

Measurement accuracy Refractive Index (nD) ±0.0002 Measurement temperature 5 to 50°C

(Temperature range regulated by circulating

constant temperature water bath.)

Thermometer accuracy +0.2°C Ambient temperature 5 to 40°C

Light source

(Approximating to wavelength of D-line)

Power supply AC100 to 240V, 50/60Hz

Power consumption

13×18×23cm, 2.5kg (Main unit) Dimensions and weight

10×11×7cm, 0.5kg (Thermometer)

Sucrose Solution on Page 1

■ Custom Refractive Index Ranges Available by Special Order -

- NAR-1T · LO Cat.No.1217 Measurement Range: Refractive Index (nD) 1.1500 to 1.4800, Measurement temperature: 5 to 50°C
- NAR-2T LO Cat.No.1227 Measurement Range: Refractive Index (nD) 1.1500 to 1.4800, Measurement temperature: 5 to 120°C

Note: To obtain the refractive index value, simply refer to the conversion table that is provided with this unit. Dispersion values cannot be measured with this unit.

- NAR-2T HI Cat.No.1228 Measurement Range: Refractive Index (nD) 1.4700 to 1.8700, Measurement temperature: 5 to 120°C
- NAR-2T UH Cat.No.1229 Measurement Range :Refractive Index (nD) 1.7000 to 2.0800, Measurement temperature: 5 to 120°C

Sucrose Solution on Page 1 sale@ponpe.com

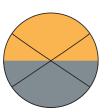
DR-M2

Cat.No.1410

DR-M4

High Refractive Index Model

Cat.No.1414



Refraction view





Refractive Index or Abbe number (vd or ve) can be measured at different wavelengths ranging from 450 to 1,100nm.

For measurement at wavelengths ranging from 681 to 1,100nm, the optional near infrared ray viewer (Part No.RE-9119) is required. The DR-M2/DR-M4 digitally displays the measurement results of refractive index or Abbe number on the LCD. Measurement can be achieved by

Customizable wavelength: 1100nm range supported



matching the boundary line at the intersection point of the cross hairs. These refractometers can be connected to the digital printer. The DR-M4 is a high refractive index version of the DR-M2, with a refractive index measurement range of 1.4700 to 1.8700 (at a wavelength of 589nm). The DR-M4 shares common appearance and features with the DR-M2.

Specifications

Measurement Range

Wavelength 450nm: Refractive Index 1.3278 to 1.7379 Wavelength 589nm: Refractive Index 1.3000 to 1.7100 Wavelength 680nm: Refractive Index 1.2912 to 1.7011 Wavelength 1,100nm: Refractive Index 1.2743 to 1.6840 DR-M4 Wavelength

450nm: Refractive Index 1.5219 to 1.9220

589nm: Refractive Index 1.4700 to 1.8700

Wavelength 680nm: Refractive Index 1.4545 to 1.8544 Wavelength 1,100nm: Refractive Index 1.4260 to 1.8259 Resolution Refractive Index (nD) 0.0001, Abbe number 0.1 Measurement accuracy Refractive Index (nD) ±0.0002

(With the attached test piece at 500 to 650nm)

From 450 to 1,100nm

*Interference filters for measurement at wavelengths

other than 589nm are sold separately (For measurement at wavelengths ranging from 681

to 1,100nm, the near infrared ray viewer (optional) is

Measurement 5 to 50°C

temperature range (Temperature range regulated by circulating

constant temperature water bath.)

101

250VA

Thermal dot

10 to 60°C (water)

Thermometer accuracy +0.2°C Ambient temperature 5 to 40°C

Power consumption 160\/A Output

For digital printer, DP-63(B) (optional), Conforming to Centronics standard

AC100 to 240V 50/60Hz Power supply Dimensions and weight 13×29×31cm, 6.0kg (Main unit) 15×33×11cm, 3.2kg (Power supply unit)

Optional Accessories

Circulating Constant Temperature Bath

60-C5

Cat.No.1923

A circulating water bath for precise temperature control of refractometers without Peltier. The temperature range can be set from 10 to 60°C and its compact, easy to use design makes it optimal for connecting to a refractometer.

Digital Printer

DP-63(C)

Cat.No.3136

DP-63(B)

Cat.No.3135

for DR-M2 · DR-M4 · DR-M2/1550 · DR-M4/1550



Specifications

Wavelength range

Tank capacity Temperature setting range

Minimum temperature indication 0.1°C Constant-temperature accuracy ±0.2°C Power consumption Power supply Dimensions and weight

AC 100 to 240V, 50/60Hz 20.4×33.6×28.9cm 9.0kg (main unit only)

Specifications

Printing method Power consumption Power supply

Dimensions and weight

13VA AC adapter (Input voltage: AC100 to 240V) 17×16×7cm 580g (main unit only)

DR-M2/1550

DR-M4/1550

High Refractive Index Model



Refraction view

Display

Refractive Index or Abbe number (vd or ve) can be measured at different wavelengths ranging from 450 to 1,550nm. Measurement at wavelengths of 1550nm has become more in demand with the recent development of materials for the IT communications field. The DR-M2/1550 and the DR-M4/1550 are suitable for measuring samples that require a refractive index in the near infrared range, such as fiber optics materials, optical glass, and plastics.

These models are equipped with a power supply unit and a monochromatic light

1550nm range supported Cat.No.1415

> source. They can be used with a near infrared ray viewer or interference filters. These refractometers digitally display the measurement result on the LCD. Measurement can be achieved by matching the boundary line at the intersection point of the cross hairs. These units can be connected to the digital printer.

The DR-M4/1550 is a high refractive index version of the DR-M2/1550, with a refractive index measurement range of 1.4700 to 1.8700 (at a wavelength of 589nm). The DR-M4/1550 shares common appearance and features with the DR-M2/1550.

Specifications

Measurement Range

DR-M2/1550

Wavelength 450nm: Refractive Index 1.3278 to 1.7379 589nm: Refractive Index 1.3000 to 1.7100 Wavelength Wavelength 680nm: Refractive Index 1.2912 to 1.7011 Wavelength 1,100nm: Refractive Index 1.2743 to 1.6840 Wavelength 1,550nm: Refractive Index 1.2662 to 1.6759 DR-M4/1550

450nm: Refractive Index 1.5219 to 1.9155 Wavelength Wavelength 589nm: Refractive Index 1,4700 to 1,8700 Wavelength 680nm: Refractive Index 1.4561 to 1.8544 Wavelength 1.100nm: Refractive Index 1.4310 to 1.8259 Wavelength 1,550nm: Refractive Index 1.4215 to 1.8136 Resolution Refractive Index (nD) 0.0001, Abbe number 0.1 Measurement accuracy Refractive Index (nD) ±0.0002

(with the attached test piece at 500 to 650nm)

From 450 to 1,550nm

*Interference filters for measurement at wavelengths

other than 589nm are sold separately

5 to 50°C Measurement

Wavelength range

Output

temperature range

(Temperature range regulated by circulating

constant temperature water bath.)

Thermometer accuracy ±0.2°C

5 to 40°C Ambient temperature

Power consumption 160VA (Refractometer), 240VA (Monochromatic Light source)

For digital printer, DP-63(B) (optional),

Conforming to Centronics standard

AC100 to 240V. 50/60Hz

Power supply Dimensions and weight 13×29×31cm, 6.0kg (Main unit)

> 15×33×11cm, 3.2kg (Power supply unit) 22×30×20 to 30cm, 5.2kg (Light source)

Abbe number can be measured simply! (In the case of measurement of Abbe number "vd")

(1) Set the sample on the prism surface.

(2) Insert the 589nm interference filter (attached to the DR-M2 as a standard accessory).

While looking through the eyepiece, match the boundary line with the intersection point of the cross hairs. Then, press the SET key.



Display





with the intersection point of the cross hairs. Then, press the SET key. (4) Replace the interference filter with the 656nm interference filter (of an optional part). While looking through the eyepiece, match the boundary line with

the intersection point of the cross hairs.

(3) Replace the interference filter with the 486nm

interference filter (an optional part). While looking

through the eyepiece, match the boundary line

(5) Press the SET key. The indication on the display at that time represents the Abbe number "vd".

Customizable

wavelength:

645

* For optimum convenience, use an optional digital printer to print out

Sucrose Solution on Page 1

the refractive index at each wavelength and Abbe number