12/26/22, 12:09 PM DR-A1-Plus



CLOSE

Abbe Refractometer DR-A1-Plus











**Quotation Request** 



Send an inquiry

This model features a brighter field of view than its predecessor the DR-A1, making it easier to measure inhomogeneous and/or dark samples. By very simple operation that needs only to set the boundary line of refraction at the cross hairs, this refractometer directly indicates a measured value in refractive index or Brix (%). This model enables to carry out measurement easily without reading of analog graduation.It can be connected to a printer and computer. Please note that dispersive value cannot be measured by this refractometer.

Specification	S
---------------	---

Model	DR-A1-Plus
Cat.No.	1311
Range	Refractive index (nD): 1.3000 to 1.7100  Brix: 0.0 to 100.0%  (Automatic Temperature Compensation at 5 to 50°C)
Minimum Scale	Refractive index(nD): 0.0001 Brix: 0.1%
Accuracy	Refractive index (nD): ±0.0002 Brix: ±0.1%
Measurement Temp.	5 to 50°C
Light source	LED (Approximating to wavelength of D-Line)
Output	(1) Digital Printer DP-AD(C) (Optional) is used. (2) Communication syste : RS-232C
Dimensions & Weight	13×29×31cm, 6.0kg (Refractometer)

Special Order Option: The sample stage height can be customized.

## Accessories

- · Digital printer DP-AD(C) (Dot matrix printer): Cat.No.3146
- · RS-232C Cable For Personal Computer (D-Sub9Pin): RE-15305
- · Adapter for film sample: RE-1581
- · 10% Sucrose (±0.03%) : RE-110010
- · 20% Sucrose (±0.03%) : RE-110020
- · 30% Sucrose (±0.03%) : RE-110030
- · 40% Sucrose (±0.04%) : RE-110040
- · 50% Sucrose (±0.05%) : RE-110050
- · 60% Sucrose (±0.05%): RE-110060
- · Test piece A with m-naphthalene: RE-1195
- · Eyepiece for polarizing : RE-1146
- · Desiccant (10g) : RE-8100
- \* Calibration Certificate : Contact an ATAGO representative for details.

(C) 2003-2022 ATAGO CO.,LTD, All rights reserved.

