

Digital Refractometers & Polarimeters

FOR PRECISE MEASUREMENT OF CONCENTRATION AND PURITY



Precision measurement of concentration and purity in laboratory or factory environments

What is Refractive Index?

When light passes from one medium to another, the speed at which the light travels will change depending on the parameters of the materials. This principle can be seen when looking at a straw in a glass or an oarsman on the river, as shown in the diagram.

The ratio or change in the speed of light is called refractive index and instruments that measure this are called refractometers.

The refractive index of a liquid is related to its concentration and so a

refractometer can display the concentration in suitable units, such as °Brix (sucrose), glucose, sodium chloride, urea and urine specific gravity to name just a few.

Feature Key





21 CFR Part 11



Peltier Temperature Control



RFID User Identity



Factory Friendly



USB Connectivity

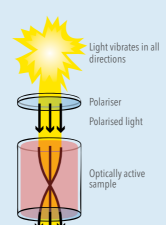


HD Colour Display

What is Optical Rotation?

When plane-polarised light passes through an optically active substance, the plane of polarisation will rotate by an amount that is specifically related to the product through which it travelled.

As many chemical compounds display this chiral characteristic, the measurement of optical rotation using a polarimeter is commonplace within the sugar, food, chemical and pharmaceutical manufacturing industries as a production control and quality assurance tool.



Change in angle

of polarised light

The actual position of oar

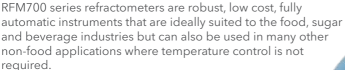
The refracted

image of the oar



All instruments shown in this brochure are made in the UK, except ADP600 series, made in USA.

RFM700 Refractometers



Commonly, the RFM700-M series refractometers are supplied to operate in the °Brix scale with results temperature compensated to 20°C in accordance with ICUMSA. Additional user scales provide measurement in different formats such as Refractive Index (RI) various wine, urine specific gravity & automotive scales as well as allowing custom scales to be loaded in accordance with product data.

Inherent to the robust design is a sapphire prism mounted in an easy-clean stainless steel dish and an outer casing that is sealed and shaped to withstand sample spillage and moisture ingress. This, together with the external power supply and bright 4" high definition full colour display, makes the RFM700-M ideal for use in busy laboratories or harsh factory environments. The instrument can also save and/or print results and be connected to a printer or laboratory PC, with results being output in standard print, CSV or secure PDF formats.

Other software features include special AG temperature compensation that facilitates a SPAN calibration when using AG calibration fluids, and a time delay before reading, ensuring reliable results every time.









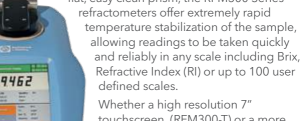
- Classic red or modern colour display
- Multiple scale
- Alphanumeric keypad
- Audit trail (date, time, batch & operator)
- USB connectivity

Specifications	RFM712-M (71F)	RFM732-M (73F)	RFM742-M (74F)		
Order Code	19-00	19-10	19-20		
Scales °Brix User Defined (RI equivalent)	0 - 50 100 (1.33-1.42)	0 – 100 100 (1.33-1.54)	0 - 100 100 (1.33-1.54)		
Resolution (°Brix/RI equivalent)	0.1 (0.0001)	0.1 (0.0001)	0.01 (0.00001)		
Accuracy (°Brix/RI equivalent)	±0.1 (±0.0001)	±0.1 (±0.0001)	±0.04 (±0.00005)		
Precision (Reproducibility) Refractive Index Sugar (°Brix)	± 0.00005 ± 0.05	± 0.00005 ± 0.05	± 0.00001 ± 0.01		
Other Scales		20+ pre-programmed scales including HFCS (3), Sugar (4), Honey, NaCl, Wine Must (5), Urine SG (3), Glycol (2), Urea, FSII and more; plus customer programmable user scales via PC.			
Temperature Range	5-40°C				
Temperature Compensation	ICUMSA, AG, None or User De	fined			
Temperature Control	None – Temperature Compen	None – Temperature Compensation (ATC)			
Temperature Sensor Accuracy	±0.05°C	±0.05°C			
Temperature Stability Checks	Delay time (programmable in	seconds)			
Interface	1 x USB (A), 1 x USB (B) - Ethe	rnet & Serial (RS232) via optiona	al adaptor		

RFM300 Refractometers

The RFM300 Series of refractometers are the result of a combination of over 100 years' experience in design and manufacturing led by customer needs. With a wide measuring

range and Peltier temperature control of the flat, easy clean prism, the RFM300 Series



Whether a high resolution 7" touchscreen (RFM300-T) or a more tactile keypad (RFM300-M) is required, the graphical user interface with easy to use menus gives the RFM300 Series instruments a fresh, modern look and feel.

A large sampling area on the prism surface allows measurement of not only homogenous fluids like juices, sodas, sauces and edible oils, but also difficult to read samples like fruit pulps and industrial resins.

Intelligent software ensures rapid temperature response to changes in prism temperature, whilst the SMART temperature stability check makes sure that the result is displayed only when the sample is stable. A Methods system allows rapid configuration of instrument setup and provides limit checks against stored data as well as product-specific corrections, such as citric acid content for orange juice or coffee solids daily offsets. Over 8000 readings may be stored within the instrument memory and the on-screen menu may be displayed in a number of different languages.

The instrument is available in two formats, the most popular being the 3-decimal place Brix RFM340 refractometer, which, following improvements to the thermodynamic control system, now has an increased measurement performance between 0-30 °Brix and so reduces potential measurement error in the critical range covering finished products like the aforementioned juices and sodas. By improving the performance at the low end of the scale, users may now trim syrup dilution to the absolute minimum without the risk of breaching manufacturing specifications.

SG scales for sucrose are also common to the series. These scales may be used to express the relative density of pure sucrose solutions and, when used in conjunction with a product













offset from within the Methods system, can express finished beverages as an equivalent SG. By doing so, contract packers of beverage products may now use a refractometer in situations where density °Brix or SG is dictated as the method of analysis, whilst retaining all the measurement advantages held by a refractometer. A dual display function allows original Brix or RI to be displayed alongside the equivalent sucrose SG result.

Other new features now standard on the RFM300 Series include RFID User Clearance, electronic signatures and audit trails that facilitate use in an FDA regulated environment (21 CFR part 11) as well as enhanced functionality via the new USB interfaces such as Back-up & Clone and Print to Secure PDF.

- Touchscreen or keypad
- Easy clean prism
- High accuracy (±0.01°Brix)
- Dual scale display
- Smart temperature stability
- Print to secure PDF

Specifications	RFM330 (RFM33F)	RFM340 (RFM34F)	RFM340 Ref Enhanced Po		
Order Code			RFM340	RI	°Brix
RFM300-T RFM300-M	19-30 19-35	19-40 19-45	Scale	1.32-1.58 1) 1.32-1.38	0-100 1) 0-30
Scales Refractive Index	1 2 2 1 5 0	1 22 1 50		2) 1.38-1.58	2) 30-100
Sugar (°Brix)	1.32 - 1.58 0 - 100	1.32 - 1.58 0 - 100	Resolution	0.000001 (6 d.p)	0.001 (3 d.p)
User Defined	100	100	Precision	0.000005 (6 d.p)	0.005 (3 d.p)
Resolution Refractive Index Sugar (°Brix)	0.00001 0.01	0.000001 0.001			
Accuracy Refractive Index	± 0.00005	± 0.00002 (1.3 ± 0.00004 (1.3			
Sugar (°Brix)	± 0.04	±0.01 (0 - 30 ±0.03 (30 - 1) °Brix)		
User Scale Library on-board	20+ preprogrammed sc sugar (4), urine SG (3), U Butyro etc. Plus customer programr	Jrea, sucrose ŠG (3	3), FSII, NaCl,	l,	
Presser Type	Polyacetal				
Reading Time	Minimum 4 seconds				
Measuring Temperature Range	0 °C or 10°C below amb	ient whichever is	greater to 70 °C		S - Stanley
Temperature Sensor Accuracy	± 0.03°C			Senior Management Services* Senior Senior Services*	Aphilos ST. (1974) No. 119
Sample Temperature Stability	± 0.05°C			Last State State of S	4,1006/21/and 4,1006/21/and
Temperature Compensation Sucrose (°Brix) AG Fluids User Defined	5 – 70 °C 5 – 40 °C Simple coefficient (units polynomial function	/°C) or		Marin Mari	Targeton Calle
Temperature Stability Checks	None/delay time/repeata (independently selectab			Non 0.50 No 0.50 No 0.50 No 0.50 No 0.50	00 to
Interfaces	3 x USB (A), 1 x USB (B),	1 x Ethernet, 1 x S	Serial (RS232)		
Prism Seal	Silicon/Resin				8000,400,000,4

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RFM900-T Refractometers

Featuring a new touchscreen display and wide measuring

range up to 1.70 RI and capable of measuring to six decimal places, the RFM900-T Series refractometers are ideally suited for use in the chemical, petrochemical, pharmaceutical, flavours and fragrance industries as well as for academic research. The RFM900-T series of refractometers combine the latest optoelectronic principles with durability and ease of use. RFM900-T refractometers feature RFID (Radio Frequency Identification) that allows users to identify themselves by simply swiping a tag across the top of the instrument to enable

measurement and, in certain cases, access to the configuration menu.

A low-profile sample dish and noncontact presser makes sample application and cleaning easy. Readings can be taken

automatically on the replacement of the presser, and over 8000 stored results can be easily viewed in tabular form on the instrument display. Peltier temperature control and intelligent temperature management ensures readings are only

Specifications	RFM960-T	RFM970-T	RFM990-Flow	RFM990-AUS32
Order Code	22-60	22-70	22-90	22-71
Scales Refractive Index Sugar (°Brix) User Defined	1.30 - 1.70 0 - 100 100	1.30 - 1.70 0 - 100 100	1.30 - 1.70 0 - 100 100	1.30 – 1.70 0 – 100 0 - 40% Urea
Resolution Refractive Index Sugar (°Brix)	0.0001 0.1	0.000001 0.001	0.00001 0.01	0.000001 0.001
Accuracy Refractive Index Sugar (°Brix)	± 0.0001 ± 0.1	± 0.00002 ± 0.02	± 0.00002 ±0.02	± 0.00002 ±0.02
Precision Refractive Index Sugar (°Brix)	± 0.00005 ± 0.05	± 0.000005 (6 d.p.) ± 0.005	± 0.00002 (5 d.p.)	± 0.000005 (6 d.p.) ± 0.005
Presser Type	Polyacetal	Polyacetal	Flowcell (optional)	Polyacetal
Temperature Compensation Sucrose (Brix°) AG Fluids User Defined	5 – 80 °C 5 – 40 °C Simple coefficient (uni	ts/°C) or polynomial fur	nction	Urea, ICUMSA (sugar), AG, None or User Defined
Temperature Control	Peltier			
Temperature Stability Checks	None/delay time/repea	atability/ Smart (indepe	ndently selectable by M	ethod)
Measuring Temperature Range	0°C or 10°C below am	bient whichever is the g	reater to 80°C	
Temperature Sensor Accuracy	± 0.03°C			±0.02 °C (at 20 °C1)
Sample Temperature Stability	± 0.02°C			± 0.01 °C (at 20 °C1)
Prism Seal	Kalrez®			
Interfaces	3 x USB (A), 1 x USB (B), 1 x Ethernet, 1 x Seria	l (RS232)	













- Pharmaceutical
- Chemical
- Widest RI range
- Highest precision (±0.000005 RI)
- MEAN Method (USP/EP/BP)

 All RFM900s conform to ASTM D 1218, 1747, 2140 & 5006



The instruments conform to a number of industry measurement standards and offer operational features that allow use in an environment controlled by FDA regulation 21 CFR Part 11.

The use of a Kalrez® gasket and sapphire prism facilitates placement in the harshest measurement environments including those in the pharmaceutical, petrochemical, aroma, flavour, fragrance and other high RI sectors.

RFM990-AUS32 Refractometer

The RFM990-AUS32 is an extremely high accuracy refractometer specifically designed to meet the stringent needs of the chemical manufacturing industry. Of particular interest is its compliance with the strictest of ISO procedures in relation to the manufacture of ureabased NOx reduction agents used as Diesel Exhaust Fluids, also known as DEF, AUS32 and AdBlue®.

ISO 22241 dictates the highest level of measurement must be achieved under the tightest limits of temperature control. In addition to the compliance with this norm, the RFM990-AUS32 is fitted with specific Urea scales and temperature compensation as well as an AUS32 Method that allows input of both the F factor and biuret content of the solution that is included in the analysis.

Being part of the RFM900 series of refractometers, users of the RFM990-AUS32 also benefit from common features such as RFID user identity/clearance, on-board data storage, limit checking and audit trails.

No matter how good the instrument performance, without good verification it is not possible to confirm the instrument meets the specification laid down in ISO 22241. Bellingham + Stanley offer a UKAS Certified Reference Material for this purpose at the equivalent RI value of Urea stated in the norm.

Petrochemical model

- Premium performance
- Conforms to ISO 22241
- AUS32 Method (input criteria)

AdBlue® is a registered trademark of the VDA Verband der Automobilindustrie e.V.

Kalrez[®] is a registered trademark of DuPont Performance Flastomers LLC.

1. AUS32 performance - 20°C is mandatory.

Common Specifications - Laboratory Refractometers

Prism	Artificial Sapphire (1.76RI - Hardness 9.0 Mohs)
Prism Dish	316 Stainless Steel with PEEK spill barrier
Sample Illumination	Light Emitting Diode 589nm (100,000+ hours)
Reading Time	Minimum 4 seconds (stability checks on all models)
Instrument Housing	ABS (RFM-T/M models) or Polyurethane Foam (RFM-F models)
Power	Instrument: 24 V DC, ±5%, <2A Power Supply Unit: 100-240V, 50-60Hz (supplied with instrument)
Humidity Range	<90% RH (non condensing)

RFM Flow Refractometers

Micro Flowcell

Micro flowcells are used to transfer volatile or limited volume low viscosity liquids as part of a single or multiple instrument analysis, often incorporating an autosampler and pump within the beverage, brewing, flavours, fragrance or essential oil industries.

Macro Flowcell

Macro flowcells are used where sample viscosity limits the use of micro-flowcells or for connection to a pilot plant or smallbatch process line, where a normal process refractometer may not be suitable.

Funnel Flowcell

Where larger volumes of sample are available, a funnel flowcell may be used. These negate the need to clean the instrument prism between sample measurements, providing a rapid sample turnaround, such as in Tare Houses of grape growers co-operatives and sugar mill receiving stations.





RFM990 Flow Refractometer

The RFM990-Flow is a wide range Peltier temperature controlled refractometer that has been carefully adapted for use with samples under flow conditions; in particular by ensuring that the sample is presented to the prism without entrapped air.

Supplied as an instrument module only, the user can choose from a number of standard cells, or for special applications, a custom design chamber may be offered at extra cost depending on viability.

Available as a five decimal place RI a lower level of accuracy have the option to switch the resolution.

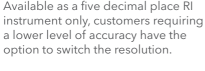








- Wide range
- High accuracy
- Selectable resolution
- Facilitates automation
- Choice of flow cells
- Optional materials traceability certificate



Instrument	Micro	Macro	Funnel (75mm)	Micro UNF
RFM990-Flow	22-91	22-92	22-93	22-94

See page 6 for instrument specifications Flowcells for RFM990-Flow refractometer are an optional extra.

RFM300+ Flow Refractometers

RFM300+ Flow refractometers are especially suited to applications requiring temperature controlled high accuracy measurement of samples in the low to mid refractive index range that do not present any chemical compatibility issues. RFM300+ Flow refractometers are ideally suited towards food and beverage applications as well as high performance operation in sugar industry Tare Houses.

Instrument	Funnel (50mm)	Funnel (75mm)	Macro
RFM33F	22-33	22-36	22-37
RFM34F	22-43	22-46	22-47

RFM300 Flow refractometers are supplied complete with the flowcell. See page 5 for instrument specifications.



In applications where empirical data may be used to compensate for temperature deviations, RFM700 Flow refractometers offer the most viable solution for laboratory automation and Tare House use. Typical applications include the final °Brix measurement of beverages in busy production halls as well as for rapid payment and processing of raw material delivery at the Tare Houses of sugar and wine cooperatives.

Instrument	Funnel (50mm)	Funnel (75mm)	Macro
RFM71F	29-13	29-16	29-17
RFM73F	29-33	29-36	29-37
RFM74F	29-43	29-46	29-47

RFM700 Flow refractometers are supplied complete with the flowcell. See page 3 for instrument specifications.

Chemraz® is a trademark of Greene, Tweed Technologies, Inc.

Common Specifications - Flowcells

ı							
			Micro	Macro	Funnel	Micro UNF	
Cell volume (including nozzle)		ml	0.6	1.2	1.2	0.6	
Flushing Volume		ml	-	-	50 - 100	-	
Sample Inlet Tubing Bore		mm	2	4	-	2	
Sample Inlet/Waste Nozzle Oute	r Diameter	mm	3	6	6	3	
Sample Waste Tubing Bore		mm	2	4	6	2	
Sample Pressure (max.)		bar	2	2	-	2	
Chamber Material			Polyacety	l or PEEK (R	FM990)		
Nozzle Material		316 Stair	less Steel				
Sealing Ring			Silicon or	Chemraz® ((RFM990)		
Connections			Pushfit			1⁄4" UNF	
RFM990 Stand Dimensions	Width Depth Height Weight	mm mm mm kg	230 330 430 2	230 330 430 2	230 330	230 330 430 2	















Pro-Juice Refractometer









has been successful but for one of the most commonly produced juices, the high accuracy measurement achieved by latest technology digital refractometers has unmasked an erratic behaviour within an orange juice sample that prevents tighter dilution control. This negates any opportunity of cost

tighter dilution control. This negates any opportunity of cost reduction by way of lowering target values without the risk of compromising minimum specifications defined by regulation.

The Pro-Juice refractometer has been specifically developed to overcome the erratic behaviour of orange juice by focussing on the practical handling of the sample prior to high accuracy measurement in order to achieve a measurement accuracy of 0.01 °Brix for sucrose solutions. More importantly, a reproducibility of 0.02 °Brix between orange juice samples, regardless of temperature deviation or operator skill level. The Pro-Juice refractometer has two modes of operation allowing standard juices to be measured in a conventional manner.

- Application specific
- Premium performance
- Improves concentrate vield
- Dual mode

Specifications	Pro-Juice Refractometer
Order Code	22-10
Scale: Sugar (°Brix)	0 – 100
Resolution: Sugar (°Brix)	0.01
Accuracy: Sugar (°Brix)	±0.01 (0 - 20 °Brix) ±0.03 (20 - 100 °Brix)
Reproducibility: Sugar (°Brix)	±0.02 for orange juice
Modes	Conventional & Pro-Juice
Reading Time	4-180 seconds (mode dependent)
Methods	Multiple Methods with citric acid correction and offset
Presser Type	Polyacetal funnel flow through or conventional operation
Measuring Temperature Range	0°C or 10°C below ambient whichever is the greater to 70°C
Temperature Sensor Accuracy	± 0.03°C
Sample Temperature Stability	± 0.05°C
Temperature Stability Checks	None/delay time/repeatability/Smart/Pro-Juice
Interfaces	1 Parallel (printer), 1 x Serial (RS232)
Prism Seal	Silicon/Resin















ADP400 series polarimeters feature a 'no maintenance' LED light source and interference filter with photodiode detector technology that provides sample readings up to 3.0 OD at the commonly used sodium (589nm) wavelength. Conveniently, ADP400 Series instruments use standard polarimeter tubes or for scarce samples, low volume luer taper tubes.

Specifications	Angular (°A)	ISS (°Z)
Scales	-355 to +355 (selectable)	-225 to +225
Resolution	0.01/0.001	0.01/0.001
Accuracy	± 0.010	± 0.030
Precision (Reproducibility)*	± 0.002	± 0.005

Common Specifications - Laboratory Polarimeters & Saccharimeters (ADP/S 400 Series)

Sample Illumination	Light Emitting Diode (100,000 hrs). Interference Filter 589nm (except ADS480: 850nm)
Beam Diameter	4mm
Optical Path Length	10 to 200mm
Optical Density Range	0.0 to 3.0 OD (except ADS480)
Reading Type	Selectable continuous measurement or single shot (ADP) or continuous (ADS)
Reading Time (seconds)	4-30 selectable by Method (AD) or 20 (ADS)
Instrument Housing	Polyurethane foam with aluminum base
Power	Instrument: 24 V DC, ±5%, <2A External PSU: 100-240V, 50-60Hz (supplied)
Humidity Range	<90% RH (non condensing)







ADP400 Polarimeters

ADP400 Series polarimeters now feature a full colour, 4" (10 cm) high definition display. Measurement may be expressed as angular degrees (°A), sugar (ISS) or user programmable scales, with standard Methods facilitating display of invert sugar, inversion (A-B) or, when applying other factors such as tube length and concentration, Specific Rotation (or concentration when entering specific rotation).

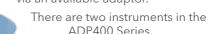
The ADP400 Series offers both continuous and 'single-shot' reading modes, the latter being ideal for pharmaceutical applications where a discrete value is required without interpretation by an operator.

The PHR-MEAN Method, integral to both ADP400 Series polarimeters, allows a number of different readings to be taken from a batch of samples and the statistical report, showing the average, high and low results together with standard deviation can then be printed or stored to file.

The expanded memory ensures that over 8000 measurements and recorded logs of instrument configuration can be saved and viewed or output to LIMS.

Calibration and configuration can be password protected, accessible by keypad entry or, for convenience, using a fully configurable RFID tag. This, together with the audit trail, facilitates operation in environments conforming to FDA regulation 21 CFR Part 11 or GLP. ADP400 Series polarimeters are also ideal for use within laboratories where compliance with Pharmacopoeia is required.

The ADP400 Series polarimeters incorporate a number of industry standard interfaces making it easy to connect to peripheral devices including barcode readers, printers and USB memory sticks for external storage. With the addition of a USB memory stick operators can output results to a secure PDF using the "Print to Secure PDF." The



















ADP430 polarimeter

The ADP430 is a fully featured instrument designed for use in applications where internal temperature control is not required or where the use of automatic temperature compensation or a water bath is preferred, such as within the food industry.

ADP450 Polarimeter

The ADP450 polarimeter with patented XPC technology features interchangeable contact Peltier plates facilitating measurement at a stable temperature using Peltier control. XPC technology conveniently stabilises the temperature of the sample being measured. With SMART temperature stability enabled, the ADP450 will only give a result when the instrument has displayed a stable temperature over a predetermined timeframe, making for reliable results in compliance with good laboratory practice.

- Peltier or waterbath
- Continuous or single read
- Three decimal places
- PHR-MFAN Method
- Conforms to USP/EP/BP
- Standard sample tubes

Temperature	ADP430	ADP450 (Peltier)	
Order Code	37-30	37-50	
Control	None or external waterbath	Patented XPC Technology	
Compensation	None, ICUMSA,	Quartz or User Defined	
Measuring Range	5-40 °C	15-35 °C	
Sensor Accuracy	± 0.1 °C	± 0.1 °C	
Stability	Waterbath dependent	± 0.2 °C	
Stability Checks	None/delay on single-shot	None/delay or SMART	

XPC Technology

- Fill the tube
- Slot the tube in to the **XPC** adaptor
- Place in to the ADP450
- Wait for SMART stability
- Record the reading

Polarimeter Tube - Spare Parts

Order Code	Description	Diameter	Quantity	Tube Type
35-60	Low strain cover glasses	15.5	12	Glass
35-64	Rubber washers for use between cover glass and end cap	15.5	12	
35-68	End caps, plastic	15.5	2	
35-20	End caps, metal	15.5	2	Glass
35-21	Rubber Glands for metal end cap tubes & fitting tool	15.5	12	
35-62	Low strain cover glasses	22.5	2	Flow
35-66	Rubber washers for use between cover glass and end cap	22.5	2	
35-88	End Caps, stainless steel	22.5	2	
35-79 35-80 35-81	Temperature sensor saddle Low strain cover glasses Rubber washers for use between cover glass and end cap	- 20 20	1 6 10	Low Volume

ADP600 Polarimeters

Available as single, dual and multiple wavelength derivatives not only covering the visible spectrum, the new ADP600

Series of Peltier temperature controlled polarimeters are capable

of measuring optical rotation to four decimal places in the highly sensitive ultra-violet region. This capability makes the instrument particularly suited for use by scientists wishing

to measure chiral compounds and other optically active substances in the chemical,

pharmaceutical and food sectors as well as for use in academic research.

• Single, dual & multiple wavelength models

- Four decimal place resolution
- Peltier temperature controlled
- High definition 7.4" touch-screen display

Peltier technology is intelligently applied to the sample chamber of the new polarimeters so that measurement can be accurately made without the need of an external waterbath. The ADP600 Series Polarimeters have two preset operating temperatures being 20 and 25 °C in accordance with European and United States Pharmacopoeia respectively and other user temperatures between 20 and 30°C may be configured via the instrument user interface.

ADP600 Series Polarimeters accept standard glass or

Specifications

Range (°A)	\pm 89 (-355 to +355 via Method selection)
Resolution (°A)	0.0001
Accuracy (°A)	± 0.003 (@546 & 589nm) / ± 0.005 (@325, 365, 405 & 436nm)
Temperature Range	15-35°C
Temperature Control / Accuracy	Peltier / ± 0.2°C
Temperature Compensation	None, sugar, quartz, user defined
Optical Density Range	0.0 to 3.0 OD
Methods	Specific Rotation, % Concentration, % Invert Sugar, % Inversion (A-B)
Temperature Set Points	20 & 25 °C (variable between 20-30 °C via Method)
Reading Time	15-60 seconds @ 546/589nm and 20/20°C (instrument/sample)
Tube Length	5-200mm
Tube Diameter	3-8mm
User Interface	High Definition 7.4" touch-screen colour display
Light Source	UV/Vis lamp (6V, 2A >1000hrs) and narrow band pass filter(s)
Interfaces	3 x USB (A), 1 x USB (B), 1 x Ethernet, 1 x Serial (RS232)
Power Supply	100-250V~, 50-60 Hz. <6A.











special low volume leur taper polarimeter tubes facilitating measurement across optical path lengths between 5 and 200m with tube diameters from 3 to 8mm being readable. Optional lids may be easily be fitted to the ADP600 Series Polarimeters, facilitating sample tube entry and exit.

Integral to operational simplicity is the full colour, high definition, touch-screen graphical user interface. A menu structure featuring a METHODS system makes for one-touch calibration and instrument configuration; especially where the specific rotation of a number of samples is being analysed over a wide range of concentrations, path lengths, temperatures and wavelengths. A "Mean Method" is also available, allowing a number of readings to be taken from a production batch with the mean being calculated and recorded once the experiment has been completed.

ADP600 Series Polarimeters have an extensive interfacing capability. Four USB ports provide excellent connectivity to, for example, convenient remote keyboards, printers, barcode readers and LIMS or PC, whilst the Ethernet connection may be used for networking as well as remote diagnostics or certification. The ADP600 Series on-board RFID reader may be used to identify users as well as sample tube lengths for recording and in particular, calculation of Specific Rotation.

Additionally the ADP600 Series Polarimeters feature a secure "print to PDF" function that may be configured to operate in secure environments in accordance with FDA regulation 21 CFR Part 11 and importantly, the ADP600 Series polarimeters meet all of the requirements, including wavelength directives of British, United States, European and Japanese Pharmacopoeia.





- Simple Methods system
- Accepts standard & low volume sample tubes
- Supports FDA regulation 21 CFR Part 11
- US/EP/BP/JP compliant

Code	Description	Wavelengths(s)
37-61	ADP610 single wavelength polarimeter	589nm
37-62	ADP620 dual wavelength polarimeter	546 & 589nm
37-63	ADP622 dual wavelength polarimeter	365 & 589nm
37-64	ADP640 multiple wavelength polarimeter	405, 436, 546 & 589nm
37-65	ADP650 multiple wavelength polarimeter	365, 405, 436, 546 & 589nm
37-66	ADP660 multiple wavelength polarimeter	325, 365, 405, 436, 546 & 589nm

All ADP600 Series Peltier temperature controlled polarimeters are supplied with standard lids, two RFID tags, instruction manual and certificate of conformity.

			BS Stanley
Device Information			
Song Runter	BUCHE	Application SNI.	20-681-03 Res S 100
Continuous Decorbs			
Last Divo.		3094-32 (cm)	
art tyen	TOPODYN 14:40,	4309-32 h (res)	
Derfiguration			
hugh	Serie (Sec)	10	naper (Inc)
for Tong:	20.0%	Resolutions	moritorn
Districtly	none		
Limits:	none		
Management Dated			
Tare-Titals	Strading	Temperature	Quality
CE 2012/R 2000/BYW	361.34E	38.6°C	100
130131360014	361.76	38.0%	100
C2-211-36-26069/W	30.34	20.00	NO.
25 SULMS SERBOAN	30.36	31.5%	100
13 (7) 44 (900) (74	30.30	36.0%	100
C2:27:48:280007W	30.36	31.0°C	108
G2159286904 G2159286904	20.26	33.5%	108
(3-32-0) 38680-H	NI.50	20.076	100
CS 2010R SIMBISHAN CS 2010L SIMBISHAN	2.2	21.75	100
CONTRACTOR CONTRACTOR		Mark.	
Mount	30.34	29.5	
DE doc	0.000	4.00	
West Control	30.50	23.5	
Max	30.36	81.5	
Sproad	0.60	**	

Saccharimeter



A Saccharimeter is a polarimeter that has been configured to display the optical rotation in the International Sugar Scale (ISS - °Z) for operation in the sugar processing industry as

defined by the International Commission for Uniform

Methods of Sugar Analysis (ICUMSA).

Two single wavelength Saccharimeters are available from Bellingham + Stanley, differentiated only by the frequency of the low maintenance LED light source used as part of the analysis. Latest specification optoelectronics allows measurement of samples with low transmittance even at sodium wavelength; however, for applications where the use of lead acetate is prohibited, the near infrared ADS480

Saccharimeter and Celite® filtrate offers supreme performance. Commonly, operation is made easy by way of four graphically presented push button keys and the continuous reading mode that updates the bright LED display, gives the

user total confidence in the instrument's performance. A single temperature sensor provides the measurement for sugar compensation, whilst quartz compensation facilitates accurate verification and calibration using a Quartz Control Plate.

PC software is included with all Saccharimeter packages, providing simultaneous measurement of Brix by refractometer to calculate PURITY. A robust touch sensitive LCD screen is available as an optional extra for use with any PC¹.

A number of different flow packages are available making the ADS Saccharimeter ideal for use in any busy Tare House or refinery laboratory.

Specifications	ADS420	ADS480
Range	-225 to +225 °Z	-225 to +225 °Z
Resolution	0.01 °Z	0.01 °Z
Reproducibility	0.02 °Z	0.03 °Z
Accuracy	±0.03 °Z	±0.06 °Z
Interfaces	1 x RS232	1 x RS232

standard lid 37-21 37-81 Flow-100 Saccharimeter, 100mm water jacketed funnel flow tube and slotted lid 37-22 37-82 Flow-200	ADS420	ADS480	Saccharimeter Package
Saccharimeter, 100mm water jacketed funnel flow tube and slotted lid 37-22 37-82 Flow-200 Saccharimeter, 200mm water jacketed funnel flow tube and slotted lid	37-20	37-80	Saccharimeter, 200mm centre filling glass sample tube and
Saccharimeter, 200mm water jacketed funnel flow tube and slotted lid	37-21	37-81	Saccharimeter, 100mm water jacketed funnel flow tube and
55-31 Touch sensitive LCD VDU for purity system	37-22	37-82	Saccharimeter, 200mm water jacketed funnel flow tube and
	55-31		Touch sensitive LCD VDU for purity system

1. PC not included 2. Sodium wavelength (NIR recognised).



- Single ISS Sugar Scale
- 589nm or NIR
- Conforms to ICUMSA²
- OD indicator
- Simple operation
- Low maintenance LED
- Flow Packages
- PURITY package

	101.43	Reck
	3493 22.7°C	Print
	97.55 22.4°C	
a feet		-



Polarimeter Tubes

Bellingham + Stanley polarimeter tubes are manufactured to high quality standards conforming to ICUMSA recommendations and are compatible with most makes

of polarimeter.

Tube ends are precision ground with windows made from specially selected low strain glass in order to achieve highest accuracy optical rotation measurement.

Special tubes, XPC adaptors and cover glasses for ultra-violet measurement are also available. Please visit our website for further details.

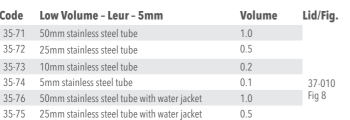


Code	Standard Glass - 8mm	Length	Fig.
35-29 35-30 35-28	Bubble type – to clear bubble from field of view Most suited to Model D7	100 200 50 - 200	1
35-46 35-47 35-45	Centre fill – for easy filling and placement of ADP temperature sensor	100 200 50 - 200	2
35-57 35-58 35-56	Cup – funnel shaped centre fill for viscous samples	100 200 50 - 200	3
35-10 35-11	Metal end – centre fill for aggressive chemicals and solvents	100 200	4
17.1	F 00 1/400		

	V	0	lu	me:	5.0	02	m	1/	1	0	0	m	m.
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Code	Flow & Temperature Control - 8mm	Lid code	Length	Fig.
36-57 36-58	Funnel flow-through tube	37-012 37-011	100 200	5
36-67 36-68	Continuous flow-through tube	37-012 37-011	100 200	6
36-77 36-78	Centre fill tube	37-010 37-009	100 200	7

Code	Low Volume - Leur - 5mm	Volume	Lid/Fig.
35-71	50mm stainless steel tube	1.0	
35-72	25mm stainless steel tube	0.5	
35-73	10mm stainless steel tube	0.2	
35-74	5mm stainless steel tube	0.1	37-010
35-76	50mm stainless steel tube with water jacket	1.0	Fig 8
35-75	25mm stainless steel tube with water jacket	0.5	
35-78	50mm glass loaded PTFE tube	1.0	
35-77	25mm glass loaded PTFE tube	0.5	









All lengths in millimetres. Volumes in millilitres. All collar sizes 30mm diameter. For use with ADP/S models, polarimeter tubes figure 5 to 8 require slotted lids.

Accessories



Code Peripherals & Cables

Code	Peripherals & Cables	Englingen Fly Og Oboo
Couc	CBM-910 Dot Matrix Printer - Serial:	
55-14	UK/Euro Plug 220V	
55-16	CBM-910 Dot Matrix Printer - Serial: USA Plug 110V	
55-18	Thermal printer USB: 110-240V, 50/60H	
54-02	Serial Cable for CBM910 Serial printer	
55-85	USB to RS232 Adaptor	
55-075	LAN cable male/male (2m)	
55-081	USB Cable A to A male/male (2m)	
55-082	USB Cable A to B male/male (2m)	
55-82	Barcode Reader - USB	
55-86	USB Mini Keyboard	
55-88	USB Hub	



Code Spare Parts







Code Waterbaths **Stability**

56-44	Waterbath and Circulator Heat Model: 230V 50/60Hz	0.05 °C
56-45	Waterbath and Circulator Heat Model: 110V 50/60Hz	0.05 °C
56-46	Waterbath and Circulator Refrigerated Model: 230V 50Hz	0.05 °C
56-47	Waterbath and Circulator Refrigerated Model: 110V 60Hz	0.05 °C

Heat only model for use 5°C above ambient to upper limit of instrument. Refrigerated models 3°C to upper limit of instruments.

Features Guide	AFRI OF HOOTH		0	
Refractometers	athiothoring athoo	ADSA ADPA ADPA S	Polarimeters	
Brix / Refractive Index / User Scales			Single Wavelength	
Dual Scale Display Function			Multiple Wavelength	
Equivalent SG Scale for Beverage			Peltier Temperature Control	
High RI Range			Smart Temperature Stability	
Peltier Temperature Control			Single-Shot Read Mode	
Delay Before Reading			Angular (°A)	
SMART Temperature Stability			ISS (°Z)	
Presser			Range Configuration (-355 to +355°A)	
Continuous / Auto-read			Optical Density Display	
Zero & Span Calibration			ATC (Sugar/Quartz/None)	
Zero Calibration at any value < Span			Zero & Span Calibration	
Calibration & Configuration Audit Trail			Calibration & Configuration Audit Trail	
On-board Multi-lingual Menu Structure			Touch-screen Display	
Installation Wizard			On-board Multi-lingual Menu Structure	
Security (Password)			Security (password)	
Facilitates 21 CFR Part 11			Facilitates 21 CFR 11	
RFID User Clearance			RFID User	
			Reading Log (8000 results)	
Store Data (8000 results)			GLP Printout (Date/Time/Batch)	
View Data			CSV Data String for LIMS	
Output Data			Print to Secure PDF	
GLP Printout (Date/Time)		OPT	NIR Wavelength	
CSV Data String for LIMS/Print PDF			High OD Performance	
Methods System			Methods System	
Mean Method (USP/EP/BP)			Mean Method (USP/EP/BP)	
Petroleum Method ASTM D 2140, 1218, 1747, 5006			Specific Rotation Method	
Coffee Method			Concentration Method	
Beverage Method Citric Acid Correction, Apparent Brix/SG			% Inversion (Sucrose) or Invert Sugar USB Connectivity	
Flow Cell Option	OPT OPT OPT		Flow Package Options	
Hi Accuracy "Urea" option		opi opi opi	Low Volume Cell Options	
Remote PC Software			PC Remote / Purity Software	
OPT - optional extra at time of purchase.				

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