ADS400 Series Saccharimeter

SODIUM 589nm & NIR WAVELENGTH INSTRUMENTS AVAILABLE AS STANDALONE OR PLUG-IN PURITY PACKAGES. DESIGNED FOR SUGAR FACTORIES AND TARE HOUSES.



Bellingham + Stanley

a xylem brand

- ATC or Patented XPC Peltier
- ICUMSA and Tropical Scale ATC
- Funnel flow or standard tube packages
- High definition 4" full colour display
- Continuous or single shot readings

Purpose built for the sugar industry

The ADS400 Series Saccharimeter is a purpose built polarimeter that displays results in the ISS (°Z) scale. This series of Bellingham + Stanley instruments has been primarily designed for busy sugar laboratories, factories and tare houses. The ADS400 Series is available in 2 wavelengths: Sodium (589nm), and NIR (850nm) which facilitates "lead-free measurement". Both models can be purchased with or without XPC Technology - Xylem's patented on-board Peltier temperature control system for measuring optically active samples at stable temperatures.

Funnel flow tubes are easily installed thanks to the interchangeable lid of the ADS400 Series. Funnel flow tubes are ideal for areas of your business that have a rapid throughput of samples. Customers may use standard ICUMSA tubes with the ADS400 Series, so existing tubes can be used whilst replacements are easy to obtain.

Available as part of a complete Automatic Purity System

The ADS400 Series Saccharimeters are designed to operate in isolation (no PC required) but work best when connected to an RFM300 or RFM700 Series Refractometer from Bellingham + Stanley. By connecting a digital refractometer to the ADS400 you can create a complete Purity system which will offer automatic, accurate purity readings directly pushed to the ADS400 Series display. Automatic Purity Systems not only speed up your process, but can save you money with accurate and consistent results.

Speak to your Bellingham+Stanley representative today to find out more about a low cost complete Automatic Purity System.

Robust casing, energy efficient and easy to use

The ADS400 Series is built in the UK using a corrosion-free polyurethane foam case - sealed to prevent moisture and dust ingress to its optics, as well as keeping out insects and small rodents that can sometimes find their way into other instruments in certain environments. Low power consumption and low maintenance is achieved using an LED light source which offers light for the length of the product lifetime¹.

The external power unit keeps internal temperatures minimal, and in combination with the sealed casing makes the ADS400 Series Saccharimeter a great choice for working in high humidity environments. Waterproof power supplies are also available.

Thanks to its intelligent setup wizard, easy-to-use keypad with colourful HD display and intuitive software, operating the ADS400 Series is quick and simple. RFID login allows several levels of access, as well as offering an audit trail, meaning settings can be hidden away so users can only take readings; ideal for allowing use of the instrument no matter what level of training.

A METHODS system allows for quick configuration, with reading type (continuous or single-shot) and limit checking against pre-defined product specifications made simple. Configurable Purity equations are also accessible through the easy-to-use software using the keypad.

ADS400 Series Saccharimeters Designed with the Sugar Industry in mind



Measurement Display 8 09:20					
purity	19.08	°z: Brix:	99.35 25.89		
Temp: OD:	20.3 0.1	Scale: TC: Tube Len:	purity sugar 200mm		
Zero	Save	Mode	Menu		

ADS400 displaying all purity parameters

Equation	8 ₿✓ 20.0 20.0 13:49				
User Defined: (!degreez / !brix) * 100					
Note					
See user guide for information.					
Quit	Backspace Enter				

ADS400 purity calculation is selectable from international standards or fully configurable

Saveo	l Result	ts		8	₿√ 2	0.0 20	.2 08:3
Date	Time	Batch	Ope	Reading	Temp	OD	Settings
0/03/17	08:31:17	qcp33	admin	33.595	20.2	0.1	°a qc
0/03/17	08:30:12	jwa68	susie	72.418	20.2	1.1	°a nc
0/03/17	08:29:51	jwa68	susie	71.119	20.2	1.1	°a qc
0/03/17	08:29:27	jwa68	susie	69.591	20.2	1.1	°a qc
0/03/17	08:28:22	qcp33	admin	33.599	20.2	0.1	°a qc
0/03/17	08:27:18	qcp30	joanna	33.763	20.2	0.1	°a qc
0/03/17	08:26:04	jgw01	edw	20.677	20.2	0.5	°a nc
0/03/17	08:25:14	jgw01	edw	22.364	20.2	0.5	°a nc
0/03/17	08:24:48	wjm26	admin	-0.001	20.2	0.0	°a nc
0/03/17	08:24:07	wjm26	admin	0.003	20.2	0.0	°a nc
Selected result: 6 of 1							
Qı	it	U		Do	own	(Options

ADS400 can store and display results as well as output via printer, secure USB or csv/XML data string for connecting to LIMS

Latest Software Features

- Save over 8000 readings
- Methods system with limit
- Connectable to refractometer
- Onboard Purity
- User audit trail
- Date/Time for GLP
- USB "Back-up & Clone"
- User maintenance prompts



General Specifications	Sodium (589nm)	NIR (850nm)		
Scales International Sugar Scale (°Z) User Scales/Methods	-225 to +225 100	-225 to +225 100		
Resolution International Sugar Scale (°Z)	0.01/0.001 (selectable)	0.01/0.001 (selectable)		
Accuracy International Sugar Scale (°Z)	± 0.030	± 0.060		
Precision (Reproducibility) International Sugar Scale (°Z)	± 0.005	± 0.010		
User Scales & Methods Library	Rotation (°Z), % Concentration, Purity, angular (°A), % Invert Sugar, % Inversion (A-B)			
Reading Time	Continuous measurement and display or single shot (selectable)			
Tube Length	100 to 200mm			
Sample Illumination	Light Emitting Diode (100,000+ hours)			
Beam Diameter	4mm			
Optical Density	0.0 to 3.0 OD (using OD filters at 589nm & 850nm)			
Instrument Housing	Polyurethane foam with aluminium base			
Interfaces	1 x USB (A), 1 x USB (B), 1 x Ethernet			
Power	Instrument: 24 V DC, ±5%, <2A External PSU: 100-240V, 50-60Hz (supplied)			
Data Output	Print to USB, print to printer, csv, XML			
Humidity Range	<90% RH (non condensing)			
Temperature Specifications	ADS400 ATC	ADS400 XPC (Peltier)		
Compensation	None, ICUMSA, Tropical, Quartz			
Control	None or external waterbath	Patented XPC Technology		
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		

Purpose built packages

The ADS400 Series Saccharimeter is available in predefined packages to make choosing the right system for you as simple as possible. All packages are supplied with appropriate cell, lid, onboard purity, LIMS logger PC software, RFID tags & certificate of conformity.

	ADS400 ATC			ADS400 XPC (Peltier)		
	200mm Glass	100mm Funnel	200mm Funnel	200mm Metal	100mm Funnel	200mm Funnel
Sodium (order code)	ADS435	ADS435-F100	ADS435-F200	ADS455	ADS455-F100	ADS455-F200
	37-25	37-26	37-27	37-45	37-46	37-47
NIR	ADS438	ADS438-F100	ADS438-F200	ADS458	ADS458-F100	ADS458-F200
(order code)	37-85	37-86	37-87	37-95	37-96	37-97

International Longfield Road Tunbridge Wells Kent, TN2 3EY United Kingdom Tel: +44 (0) 1892 500400 Fax: +44 (0) 1892 543115 sales.bs.uk@xyleminc.com

United States

90 Horizon Drive Suwanee GA 30024 United States of America Tel: 678 804 5730 Fax: 678 804 5729 sales.bs.us@xyleminc.com

www.bellinghamandstanley.com

¹ LED lifetime guaranteed through normal use and with no interference.

© 2018 Xylem, Inc. All rights reserved. Bellingham + Stanley is a trademark of Xylem Inc. or one of its subsidiaries.