

SU-300 Sugar Analyzer

From monosaccharide, disaccharide to polysaccharide

SU-300

TON DIKK

CALLER OF

DKK-TOA CORPORATION

SU-300 can simultaneously measure concentrations of various sugar with simple pretreatment!

lon chromatography is one of the general sugar analysis methods and a reliable method as adopted for official testing method for specific health food. SU-300 enables everyone to measure sugar with easy operation, taking advantage of the features of ion chromatography. As "electrochemical detection method" is adopted for the sugar detector, specific sugar can selectively be detected. As this measuring method is hardly affected by foreign substance co-existing in sample, only simple pretreatment such as elimination of solid substance and fat, and dilution, is needed before injecting samples to the analyzer.

Features

Simultaneous measurement of 5 kinds of sugar and ethanol or 7 kinds of sugar alcohol

As ion chromatography is adopted, several kinds of sugars can be simultaneously measured. Ethanol can be measured in addition to monosaccharide and disaccharide at "Sugar Mode" of the analyzer. As alcohol and sugar are separately detectable, alcohol in liquor and sugar can be simultaneously analyzed. 7 kinds of sugar alcohol are simultaneously detectable at "Sugar alcohol mode" of the analyzer.

Measuring mode	Measuring objects		
Sugar Mode	Monosaccharide : Glucose, Fructose Disaccharide : Lactose, Saccharose, Maltose Alcohol : Ethanol		
Sugar Alcohol Mode	Inositol, Erythritol, Xylitol, Arabitol, Sorbitol, Mannitol, Multitol		

Simple & easy pretreatment

As "Pulsed amperometory" being adopted, sugar can be selectively detected. Because it is hardly affected by foreign substance in the sample, only simple pretreatment such as dilution, is required before injecting the sample.

Simple flow composition

As the columns and detector that allow direct flow of alkali solution, are employed, separation and detection is easy. And as the solution is non-organic solvent, only pH treatment of neutralization with acid is required for waste solution treatment.

No need of PC: Analyzer automatically analyzes & calculates

The measurement is easy, just injecting the sample to the analyzer. As automatic data processing function is integrated in the analyzer, the analyzer automatically analyzes, calculates, then indicates and prints out the measurement results. It eliminates what was required before - manual operation of PC for data processing.

Easy maintenance

All of maintenance work such as exchanging columns and connecting tubes can be done from the front side. "Maintenance mode" facilitates easy-to-understand maintenance and trouble shooting with visual support on the display.

Maintenance is easy. Special tools are not required in release of working electrode and reference electrode from the detector cell.

Manpower saving system

Auto-sampler (option), if added to the analyzer, enables multi-sample automated measurement.

Examples of Measur

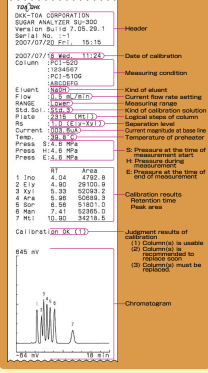
Calibration data

The result of calibration is displayed and printed out after calibration

Example of the calibration results on the displayN:

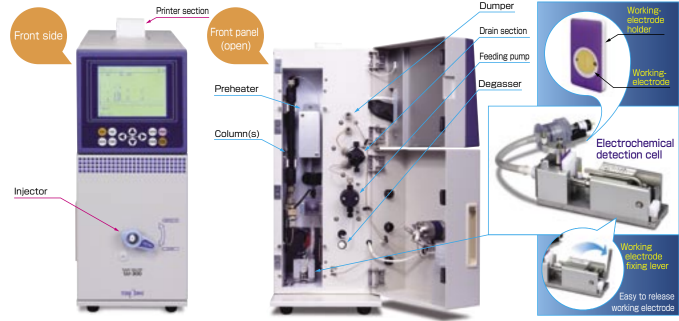


Example of printout

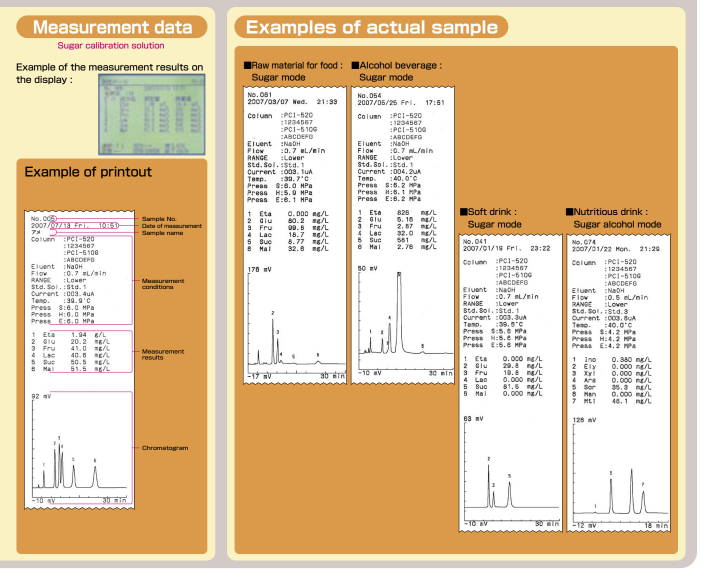


Composition of analyzer

lon chromatography function (feeding pump section, sample injection section, detector, data processing section, printer section and etc.) is put into one package for SU-300. Just one injection of sample to the analyzer gets the concentration of the object sugar.



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Specifications

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Model	SU-300				
Measuring method	Ion chromatography electrochemical detection method				
Measuring mode	2 kinds (Sugar mode, sugar alcohol mode)				
	Sugar mode	Measurement parameters	Low concentration range	High concentration range	
		Ethanol	0.2 - 4 g/L	4 - 30g/L	
		Glucose	10.0 - 100mg/L	100 - 300mg/L	
		Fructose, Lactose	10.0 - 100mg/L	100 - 750mg/L	
Measuring item/range		Saccharose, Maltose	20.0 - 100mg/L	100 - 750mg/L	
	Sugar Alcohol 'mode	Inositol, Erythritol	10.0 - 100mg/L		
		Xylitol, Arabitol	10.0 - 200mg/L		
		Sorbitol, Mannitol			
		Multitol			
Repeatability	Within C.V. 3% at the concentration of calibration solution				
Sample injection	Manual sample injection and manual change-over valve				
Sample volume measurement	Loop cut method Loop capacity 10µL				
Measurement time	Sugar mode: 30 min./ batch, Sugar Alcohol mode: 18 min./ batch				
Calibration	One point calibration by specified concentration of calibration solution				
Column temperature bath	Room temperature				
Column	Anion exchange column PCI-520				
Data processing	Integrated				
Detector section	Method : Pulsed amperometory method (gold electrode) Cell Part : Room temperature, a preheater is arranged at previous step to cell (40°C)				
				cell (40°C)	
Indication	Graphic LCD				
Printer		Thermal printer is integrated			
Ambient temperature		10 - 32 °C subject to no sudden temperature change			
Output Analog : 0 - 1V					
	Digital : RS-23				
Terminal to Auto-sampler	Provided as standard				
Power Source	AC line 50/60Hz				
Power Consumption	Max. 130VA				
Dimensions, Weight	Approx. 190 (W) x 469 (H) X 530 (D)mm, Approx. 17 Kgs				

Standard Accessories

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1mL disposable syringe	 Cell spacer (5 pieces) 	 Gold electrode
 Injection needle 	 Plunger seal replacement jig 	 Electrode polishing kit
 Sample loop (10µL) 	 Tank introduction tube 	 Power cord
 Air removing syringe set 	 Printer paper (2 rolls) 	 2P converter adapter
Spanner (6x8,8x10: each 1)	 Saturated KCI solution (100mL) 	 Ground cable
Hexagonal wrench (1.5mm, 2.5mm, 3mm; each 1)	Reference electrode	 Instruction manual

Essential Accessories (Separate order)

Description	P/ No.
Sugar analysis column	PCI-520
Guard column for sugar analysis column	PCI-510G

Other Accessories

Description	P/ No.	Remarks
Replacement disc for PCI-510G	PCI-510GD	Replacement disc for PCI-510G (5 pieces of disc)
Printer chart paper (5 rolls)	PAP-HCS	Thermal chart paper
Connection cable to ICA-200AS Auto-Sampler	118B412	Connection cable for 1 unit of SU-300
Connection cable to ICA-200AS Auto-Sampler	118B413	Connection cable for 2 units of SU-300



DKK-TOA CORPORATION

International Operations:

DKK-TOA Corporation

Do not operate producuts before consulting instruction manual.

http://www.toadkk. co. jp

Information and specifications are for a typical system and are subject to change without notice.