

Automatic Glycohemoglobin Analyzer

ADAMS A1c



HA-8190V

HA-8380V

New value, New ADAMS!

arkray,Inc.

Automatic Glycohemoglobin Analyzer

ADAMS A1c HA-8190V

Measurement Accuracy

The measurements are performed by HPLC. The measurement result includes information of each peak and chromatogram. The result will be shown in both IFCC and NGSP units.

Measurement Speed

Fast mode measurement in 24 seconds and variant mode in 58 seconds.

Anaemia Rack

Anaemia samples can be placed on specific rack without any special operation.



No interference from Variant Hbs - improved accuracy of HbA1c result

The measurement result includes information of each peak and chromatogram.

The result will be shown in both IFCC and NGSP units.

In addition to measuring HbA1c and HbF, HA-8190V can separate HbS and HbC as well as detect HbD and HbE in the Variant mode, outputting a more accurate HbA1c result.

*** HA-8190V V01.07 *** 01-06-2021 18:08 Fast MesNo.0001 PortNo.0001 Whol Smpl ID -----*** HA-8190V V01.07 *** 01-06-2021 18:01 Var. Mass No. 0002 Port No. 0002 Whol Smpl ID -----HbA1c 64 mmol/mol HbA1c 59 mmol/mol 8.0 HbA1c % ζ. 6 HbA1c % 3 HbF 0. % HbF Ο. 5 % 50.1 kg/cm2 Pressure 50.4 kg/cm2 Area value % 0 647 1.6 6 197 0.5 7 605 1.5 9 3169 7.6 6 37336 89.0 P1 P2 P3 P4 F P5 L-A1c P6 S-A1c P7 A0 Area value 647 197 605 3169 37336 41954 361 1.6 361 2.3 326 3.1 574 4.3 89 5.7 413 8.9 2056 21.2 21901 3.0 4.6 5.7 8.9 17.6 P3 L-A1c P4 S-A1c P5 A0 8.0 64.2 Total area value P8 S Total area 29.5 8377 24.6 34097 23m0D 12m00 81m0D S-A1r 20 1'0 Sec ď 20 40 Variant mode Fast mode

sec

*Automatic switching function from variant mode to fast mode

Fast mode measures a sample in 24 seconds and variant mode in 58 seconds. Use variant mode for first time screening. Followup tests can be automatically run in fast mode - improving lab workflow efficiency.

*The measurement mode automatic switching function depends on instructions from the host computer.

Easy Barcode Reading - Saves Time

Automatic sample tube rotation for barcode reading saves setup time and eliminates manual alignment of the barcoded tubes.

Automatic sample tube rotation

Comparison from Previous Model

	Previous model	
	Conventional features	
Features	• Dual Mode System (Fast and Variant)	
	• Sample tube spinning	
	• Anaemia Rack	
HbS, HbC	Separation	
HbE, HbD	Detection	
Measurement time	Fast mode : 48 seconds	
	Variant mode : 90 seconds	

* The measurement mode automatic switching function depends on instructions from the host computer





HA-8190V New features • Faster Automatic Switching function* Easy Barcode Reading Touch Panel Screen Operator Management Separation Detection Fast mode : 24 seconds Variant mode : 58 seconds

For smaller Laboratories

Smaller, but with full functionality

- •Measurement by HPLC method
- •Cap-piercing method
- Easy-to-maintain
- •Normal, hemolysis and anemia measurement modes

Specifications ADAMS A1c HA-8190V

Sample Type	Whole blood or hemolysis sample	
Measurement items	HbA1c (stable HbA1c), HbF (In Variant mode, HbS and HbC can be separated and HbE and HbD can be detected)	
Measurement principle	HPLC method (Reversed-phase cation exchange chromatography)	
Measurement wavelengths	420 nm/500 nm (Dual-wavelength colorimetry)	
Resolution	0.1% Ratio. 1mmol/mol	
Sample consumption	Approx. 8 µL (whole blood)	
Processing speed	Fast mode : 24 seconds / sample Variant mode : 58 seconds / sample	
Required sample volume	Sample tube : 10 mm or above from the bottom of sample tube Sample cup : 400 μL or above	
Sample container	Sample tube : (φ 13 or 15) × (75 - 100mm) Sample cup : 500 μL	
Displayed range	HbA1c : 3 to 20 %, 9 to 195 mmol/mol HbF : 0.0 to 99.9%	

Authenticated-compatibility range	HbA1c : 4 to 16 %, 20 to 151 mmol/mol		
Number of samples loaded	One-way transportation : Maximum of 50 samples Loop transportation : Maximum of 100 samples *Maximum of 200 samples can be loaded using the optional "Side Sampler".		
Display	Color LCD (with touch screen)		
Built-in printer	Thermal printer, 58 mm thermal paper		
Memory capacity	900 test results (including calibration results)		
External output	Serial 1 port (Can be optionally used as an Ethernet port)		
Measurement conditions	Temperature : 10 - 30 °C Humidity : 20 - 80%RH (No condensation)		
Power consumption	300VA		
Dimensions	530(W) × 530(D) × 530(H) mm * Not including the projection portions, eluent packs and hemolysis washing solution bottle		
Weight	Analyzer : Approx. 41 kg Sampler unit : Approx. 4 kg		

Specifications ADAMS A1c HA-8380V

Measurement objects	Whole blood or hemolysis sample	Sample container	Sample tube:(12.3 or 15 mm in outer diameter)
Measured items	Fast Mode: HbA1c (Stable HbA1c, S-A1c) and HbF		× (75 to 100 mm in height)
	Variant Mode: HbA1c (Stable HbA1c, S-A1c) and HbF		Sample cup: 500 µL
	(HbS and HbC separation and HbE and HbD detection	Sample supply	Piercing sampling
	can be performed).	Compatible rack type	ARKRAY racks (for 5 samples)
Measurement principle	Reversed-phase cation exchange chromatography	Operating environment	Temperature: 10 - 30° C;
Measurement wavelength	420 nm/500 nm (Dual-wavelength colorimetry)		Humidity: 20 - 80% RH (No condensation)
Resolution	0.1% Ratio, 1 mmol/mol	Display	20 digits × 2 lines LCD
Measurement range	HbA1c: 3 - 20%, 9 - 195 mmol/mol	Printer	For use with 58- mm
	HbF: 0 - 100%		width thermal printer paper
Processing speed	Variant mode: 160 seconds/test	Number of measurement samples	Maximum 10 samples
	Fast mode: 100 seconds/test	Power requirements	AC 100 - 240 V±10%, 50/60 Hz
Sample consumption	Whole blood sample: Approximately 4µL	Dimensions	330 (W) × 515 (D) × 485 (H) mm
	Anemia sample: Approximately 8 µL		(Not including protrusions, eluent packs and
	Hemolysis sample: Approximately 350 µL		hemolysis washing solution bottle)

Related product

Exclusive HbA1c Quality Control Material extendSURE CONTROL

The Hemoglobin A1c control is available in lyophilized, and has two levels control. The controls are in glass vials with screw top caps. Each vial is reconstituted with 0.25ml (lyophilised) to give a typical hemoglobin concentration of 14g/dL.

These controls are listed with US FDA and are CE-Marked.

*Designs and specifications may be changed without prior notice.



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