

Mercury Analyzer

RA-5A

Simple, Powerful & Multi-Configurable Reducing Vaporization CVAAS Mercury Analyzer RA-5A

NIC RA-5A

Simple, yet Powerful !

The RA-5A delivers Ultra-High Sensitivity and Excellent Precision while only requring 5mL of sample. The RA-5A is also Environmentally-friendly through its direct purge design that reduces reagent consumption and waste production by over 80% versus comparable models without any need for compressed gases.



SC-5 auto sample changer (Sample vessel for 5mL)



SC-5 auto sample changer (Sample vessel for 20mL)

NIC RD-5

A RA-5A



SC-5 auto sample changer (Sample vessel for 100/250mL)



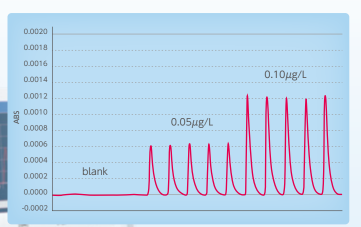
RD-5 auto dispenser



Best Sensitivity, Accuracy

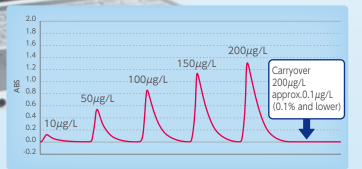
RA-5A has achieved the highest level of Sensitivity and Accuracy with new innovatory-crafted detector optics.

Sample	Ν	Average	C.V.
0.05 μg/L	50	0.052 μg/L	2.2%
0.10 μg/L	50	0.101 μg/L	1.7%



Excellent Repeatability

Memory effect from high mercury concentration is virtually unnoticeable.



A STREET NIC SC-5

Impinger unit(5mL) (Standard accessory of RA-5A) 111



6.00

4.80

Edit

Impinger unit(20mL)



Impinger unit(100/250mL)



Super Compact

The RA-5A takes up about as much bench space as a sheet of A4-sized paper.

Compare to our previous models, both the overall size and weight have been reduced by over 50%. No PC is required for operation, further reducing the occupied bench space.



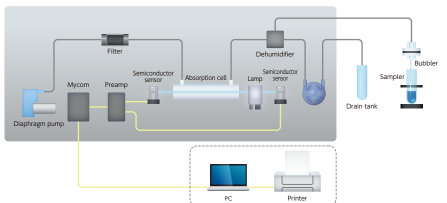
Bottle stand for 5mL (Standard accessory of RD-5)



Bottle stand for 20~250mL



SCHEMATIC DIAGRAM



APPLICATIONS

The RA-5a is suitable for a wide variety of aqueous samples, including digested solids. It can be used for mercury analysis in drinking waters, industrial wastewaters, fresh water sources, seawater, soils, sludges, tissues & more.

TEST METHODS

USEPA 245.1, 245.2, 245.5, 7470A, 7471B, ASTM D 3223-02, EN-1483, APHA 3112, JIS K0102 and more

SPECIFICATIONS

Mercury detecting section	Measurement Principle	Non-dispersive double-beam cold vapor atomic absorption spectrometry Patent-pending
	Measurement method	Reducing Vaporization with open air-supply (Peak height measuring and integration measuring selectable)
	Light source	Low pressure mercury discharge lamp
	Wave length	253.7nm
	Detector	Semiconductor sensor (w/254nm bandpass filter)
	Detection Limit	0.0025ng/5mL(0.5ppt)
	Maximum range	2,000ng/5mL(400 ppb)
	Carrier gas required	No Compressed Purified Gas required
	Measuring flow rate	Adjustable (0.1 \sim 0.9 L/min) (just operate with ambient air)
	Measuring time	30sec ~ 999sec
	Dehumidifier	Peltier device
	Mercury removal	Removal by activataed carbon
Data processing system (PC-Win / RA-5)	OS	Windows 10 Pro
	Communication	USB
	Display	Peak wave shape, Calibration curve, Measuring time and measuring result
	Data processing software	Selectable from 6 formulas (3 linear and 3 3rd Order fits), Correlation coefficient is automatically calculated. Statistic calculation : Mean value, standard deviation,
	Print	Coefficient of variation (All values are automatically calculated.), Self-check function
		Measuring conditions, Calibration curve, Measured values, Statistical calculations, Peak wave shape and Measuring time
	Quality control	Check standard, Avoid abnormally high mercury etc
Installation requirements	Installation dimensions	248W × 253D × 180H (mm)
	Weight	4.7 (kg)
	Installation environment	$10^\circ C \sim 35^\circ C$, $< 10 \sim 80\%$ RH (Non condensing environment is allowed)
Power supply		AC, single phase, 100 \sim 240V 50/60 Hz, 150VA (AC adaptor included)

SPECIFICATIONS (OPTIONS)

SC-5	Sample vessel : Number	[Standard] : Sample vessel for 5mL : 30 (with vessel sensor function) [Option] : Sample vessel for 20mL : 12 (with vessel sensor function) Sample vessel for 20mL, 100mL and 250mL : 5 (with vessel sensor function)
	Sample access	Random access
	Bubbler tube	PEEK tube (for sample 5mL) / Glass Frit (for sample 20, 100 and 250mL)
	Power supply	AC100 ~ 240V, 50/60Hz, 150VA (AC adaptor included)
	Measurement	180Wx250Dx490H
	Weight	Approx. 7kg
RD-5	Dispensing	Tube pump (3 lines)
	Dispensing volume	Adjustable (Minimum 0 \sim 99.9mL)
	Dispensed reagents	Sulfuric acid Tin (II) chloride solution
	Control • Power supply	Direct pump driving from RA-5A
	Measurement	250W x 230D x 80H (with RA-5A connection)
	Weight	Approx. 2kg (Stand inclusive)

STANDARD ACCESSORIES Sample bottle [Qty 10] / Bottle stand [Qty 1]

RA-5A is available to equip with optional attachment access auto sample changer SC-5 and auto dispenser RD-5.
Reagent tube [Qty 1] and reaction tube [Qty 1]
for Optional attachment: SC
Reagent bottle [Qty 1] and Reagent tube [Qty 1]
for Optional attachment :RD

RA-5A series	RA-5100A RA-5A
Configurations	RA-5200A RA-5A, RD-5
0	RA-5300A — RA-5A, RD-5, SC-5



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