

# RA-7000A

Discrete Direct Purge (DDP)
Reducing Vaporization CVAAS Mercury Analyzer

#### **UNIQUE & UNMATCHED**

# **RA-7000A**

#### ANALYZER WITH SEAMLESS AUTOMATION FROM START TO FINISH

- Incorporating our flagship ultra-high sensitivity Cold-Vapor Atomic Absorption Spectrometry (CVAAS) detector.
- Comply to US EPA Methods 245.1, 245.2, & 7470A, JIS K0102, APHA 3112, EN 1483, ISO 12846, and more.

## **Easy Modular System**

#### **RA-7000A CVAAS Detector**

- Detection limit down to 0.5ppt
- When the sample volume is 5mL Linear range: ~40ppb Measure range: ~400ppb

#### SANPRA™ (Autosampler)

- Autosamplers with different functions and capacities available.
- ► SANPRA<sup>™</sup> 3/5/7 are available as options.



## **Practical and Functional Design**

#### **Detachable Reagent Rack for Easy, Safe Chemicals Refill**

User can bring the reagent bottles away safely for wash and chemical refills, providing secured transportation and installation back to the system.

#### **Drain Tank**

Upright drain tank for secured storage of chemical waste



## **Reduces Environmental Burden**

Much more environmental friendly compare to its predecessor 4th generation RA-4000 Series (based on RA-7000 with SANPRA™5 (80 position)



50%

Reduced Waste Disposal

1200mL → 600mL

Total of

2<sub>Hr</sub> 40<sub>Mins</sub>

**Shortened Measurement Time** 

11 hours 50 Minutes  $\longrightarrow$  8 hours 30 minutes (comparison between RA-7000A with SANPRA<sup>TM</sup>-5 against RA-4500)

About

30%

**Minimized Power Consumption** 

0.34kg CO<sub>2</sub> reduction per measurement Assuming measurement 3 times/week (150 times a year) 51kg CO<sub>2</sub> reduced yearly

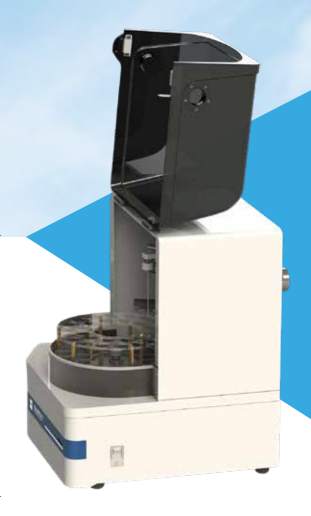
# **SANPRA™**

#### Flexible Like You Want It To Be

SANPRA<sup>TM</sup> Concept – Flexibility of RA-7000A to use with more than one unit and type of SANPRA<sup>TM</sup> autosampler, to provide multiple possible configurations to best suit and cater to different application needs.

#### **Key Thoughtful Design Features**

- Automatic Sample Liquid Analysis Volume Adjustment (available in SANPRA™ 3 & 5 only)
- Auto-Lamp-Pausing After Measurement saves and extends lamp life
- Convenient Side Door Handle
- Wide Opening Frontage For Easy Sample Loading/Unloading
- Intelligent Sample Tube Existence Sensing Avoids Mis-Dispensing of Reagents
- Chamber Lighting To Allow Checking Sample Status At A Glance (Standard Features for SANPRA™ 5 & 7; Optional for SANPRA™ 3)



#### **Types of SANPRA**

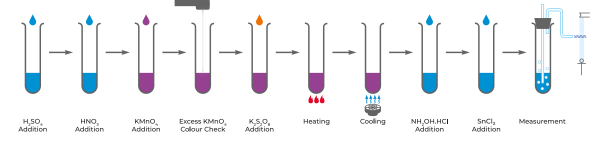
#### SANPRATM 3

- 80-Positions Liquid Autosampler
- ► Compatible to use with Glass, Disposable Glass, Polypropylene Centrifuge Tubes

#### SANPRA™ 5

- ▶ 80-Positions Liquid Autosampler (Glass/Disposable Glass Tubes)
- ▶ Equipped with Fully Automated Acid Digestion Functions & Operation

Mercury Analysis in Aqueous Matrices is accomplished in 10 Fully Automated Steps using RA-7000A SANPRA™ 5





#### SANPRA™ 7

#### **World's First Autosampler for Solid Matrices**

- ▶ 29-Positions Solid Matrix Acid-Digestion Autosampler (50mL Polypropylene Centrifuge Tubes)
- ▶ Automate the pretreatment for solid sample such as thimble filter and others.\*\*

#### Auto-Digest on SANPRA™ 5 & 7 includes:

- ▶ Reliable Infrared Heating technology and Sensing provide rapid uniform heating with precise temperature control.
- Durable acid-resistant Aluminum block is protected with an Over-Temperature Circuitry for safety operation
- ▶ Includes NIST-Traceable Temperature Calibration protocol
- ▶ Automated Dispensing reagents: H₂SO4, HNO3, KMnO4, K₂S₂O8, NH₂OH.HCl, SnCl₂

#### RA7000AWin – Intuitive & Practical Software

#### **Benefits of RA7000AWin Software**

- Capable to control up to 3 units of SANPRA™ with 1 PC Software Workstation
- Brand new interface with Easy-to-Understand graphics
- Live animation to display instrument operating status
- Dilution tabulation of sample and standards solution
- Easy access of System Log Files for prompt troubleshooting
- Data file can be saved as CSV format for LIMS export compatibility











### Featuring EPA 245.1 QC Validation (Optional)

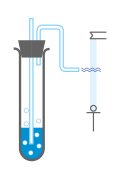
Each laboratory using this method is required to operate a formal quality control (QC) program. RA7000AWin Software can perform the stringent requirements of method EPA 245.1 that includes:

- Instrument Performance Check (Blank)
- ► Laboratory Reagent Blank
- Instrument Performance Check (After Calibration)
- Continuing Calibration Verification

- ► Laboratory Fortified Blank
- Laboratory Fortified Matrix
- Quality Control Sample
- Unknown sample
- Linear Dynamic Range
- Method Detection Limit

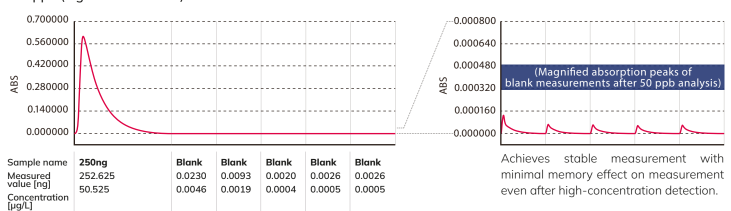
# With DDP Technique, Mercury Memory Effect Is Not A Concern

Discrete-Direct-Purge (DDP) technique extracts and transfers the reduced Hg<sup>0</sup> from each sample tube into the detector for measurement. Only mercury vapor flows and contacts the flow path, sample-to-sample memory effects and carryover from over-range samples are virtually eliminated.



#### Carryover evaluation of DDP Technique with post high-concentration measurement

50 ppb (high concentration) measurement



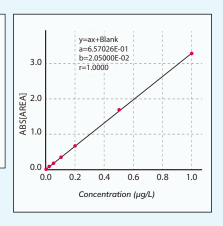
# **Best-In-Class Engineering and Performance**

Better optics, better components, better design and automation are the hallmarks of all Nippon Instruments Corporation (NIC) products

### **Unparalleled Stability Even Down to Sub-PPB Levels**

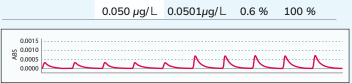
Calibration curve (conditions: sample volume 5 mL, with pretreatment)





## **Uncompromised Accuracy and Precision**

Mercury Chloride Reproduc		bility (n=5)		
Sa	mple	Average	RSD	Recovery
0.0	)20 μg/L	0.0202 μg/L	1.6 %	101 %
0.0	)50 μg/L	0.0505 μg/L	0.6 %	101 %
0.0	)20 μg/L	0.0200 μg/L	3.8 %	100 %
0.0	)50 μg/L	0.0501μg/L	0.6 %	100 %
0.0	ρου μ	9/ ∟	g/ L 0.0501μg/ L	g/ L 0.0501μg/ L 0.6 %



Methylmercury Chloride Reproducibility (n=5)				
Pre-treatment	Sample	Average	RSD	Recovery
Yes	0.021 μg/L	0.0215 μg/L	4.2 %	102 %
	0.052 μg/L	0.0535 μg/L	2.0 %	103 %
0.0015 0.0010 V 0.0005			A A	A

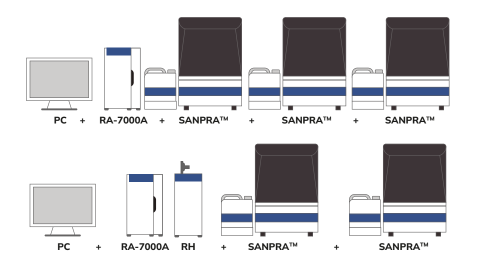
### **Dependable and Well-Proven Performance**

#### Sample

Seawater R	eproducibility (n=5)			
Sample		Average Value	RSD	Spiked Mercury Standard Recovery
Seawater		(0.0005 µg/∟)*	-	<del>-</del>
Seawater + HgCl <sub>2</sub> 0.0	02 μg/L	0.0213 μg/L	1.9 %	104 %
Seawater + HgCl <sub>2</sub> 0.0	5 μg/L	0.0497 μg/L	2.5 %	98 %
Seawater + CH₃HgCl	0.05 μg/L	0.0509 μg/L	1.3 %	101 %
				†P-1

Wastewater Reproducibility (n=5) JIS K0102					
Sample		Average Value	RSD	Spiked Mercury Standard Recovery	
Waste water 1		0.0248 μg/L	5.3 %	99 %	
Waste water 2		2.52 μg/L	2.1 %	100 %	

# Versatile High Sample Throughput Configurations of RA-7000A with SANPRA™



#### Productivity Up to 240 Samples Per Batch

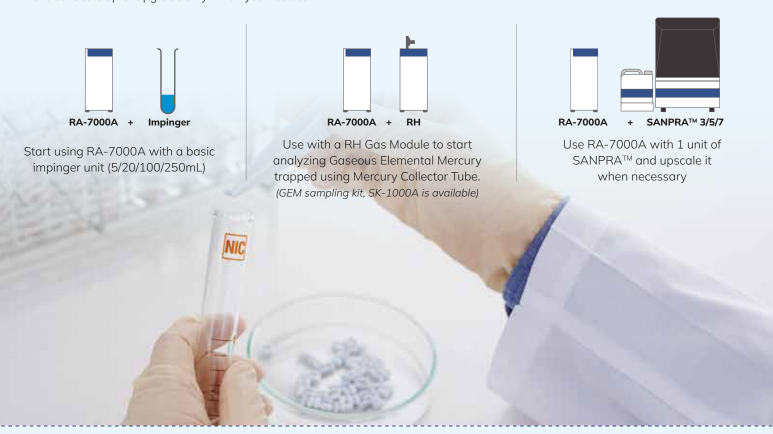
3 units of SANPRA<sup>™</sup> can be used with one (1) unit of RA-7000A at the same time

## Increase Functionality/Scope of Sample Matrices

RA-7000A can control a combination of 2 units of SANPRA $^{\text{TM}}$  and 1 RH Gas Module

#### Or, you can start with the basic - Flexible as you want it to be

Start using RA-7000A with a basic reducing vaporization/Impinger apparatus, RH Gas Module or a SANPRA $^{\text{TM}}$  of your choice. Scale up or upgrade only when you need to.



Product images are for illustrative purposes only and may differ from the actual product



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