

TECHNICAL SPECIFICATIONS FOR RA-7000F



Item

Measurement principle
Measurement Mode

Non-dispersive Double-beam Cold Vapor Atomic Fluorescence Spectrometry
TRIFLEX Operation Mode:

Measured sample
Sample Volume (liquid sample)
Limit of Detection (LOD)

Mode 1 - **DIRECT** Mode with Reducing Vaporization
Mode 2 - **GOLD-ENRICHMENT** Mode with Reducing Vaporization
Mode 3 - **DUAL** Mode (Combination of Direct Mode and Gold Enrichment Mode in Sequence)
Water/Aqueous samples and Digestates
Available in 5/10mL or 20mL

Maximum Range
Measuring time
Measuring flow rate
Detector

$\leq 0.1\text{pg}/10\text{mL}$ ($\leq 0.01\text{ppt}$) *With Gold Enrichment LOW Mode
(Quantification limit subjected to reagents purity used in chemical pretreatment)
500ng/5mL (100ppb) *With Gold Enrichment HIGH range of DUAL mode
180sec (optimum) ~ 900sec (Subjected to choice of operation mode)
0.04~0.4L/min (Automatically adjusted by operation mode)
SIG : Wavelength Specified UV Photoelectric Tube

Light source
Wave length
Dehumidifier
Flow control
Flow monitor
Carrier gas
Mercury removal (exhaust filter)
Signal Output

REF : Semiconductor sensor (w/254nm bandpass filter)
Low pressure mercury discharge lamp
253.7nm
Nafion Tube
Mass Flow Controller
Digital Flow sensor
UHP Argon Gas (Purity 99.999% or better - Argon 5.0)
Absorption by chemically-treated activated carbon filter
Control of one SANPRA : RS232C (DSUB9pin)

Power supply
Instrument dimensions
Installation dimensions
Condition Display
Weight (KG)
Option

Communication with SANPRA : USB type B
AC100-240V 50/60Hz
177W×204D×350H mm *Excluding protrusions
300W×450D×350H mm *Excluding PC installation space
RGB LED
7.0
SANPRA™ 3F, Large Volume Impinger Unit 20mL, EPA QC Software (245.7 & 1631E)
Plug-In



SANPRA™ 3F

Item	SANPRA™ 3F
Number of sample / sample volume	80 tubes / 5mL or up to 10mL (max) The number of STD and actual samples can be arbitrarily assigned.
Sample tube/holder	NIC Glass tube or Disposable Glass tube (see recommended supply below)
Stirring method	Gas bubbling
Gas Scrubbing	Soda Lime
Drive system	Turn table system
Sample Tray	Polycarbonate table
Tube Presence Sensor	Infrared Sensor
Bubbler material	PEEK
Rinse bottle material	Polypropylene (PP)
Dispensing method	Peristaltic Dosing Tube pump (0.1mL - , Adjustable)
Dispensed reagents	For EPA 1631E/EPA 245.7 Bromine Monochloride (BrCl), Hydroxylamine hydrochloride solution (NH ₂ OH·HCl), Tin (II) Chloride (SnCl ₂) solution
Exhaust system	Rear exhaust with Ø50 duct hose Exhaust capacity 1m ³ /min(Optional)
Electrical protection system	Earth Leakage Circuit Breaker (ELCB)
Power supply	AC100-240V 50/60Hz
Control	Communication control via RS-232C from RA-7000F
Condition Display	RGB LED
Instrument dimensions	without RAir™ Filter Unit : 365×450×530mm * Excluding protrusions with RAir™ Filter Unit : 365×611×530mm *Excluding protrusions
Installation dimensions	640×650×950mm *Excluding Duct hose routing space and PC installation space
Weight	without RAir™ Filter Unit : 24kg with RAir™ Filter Unit : 25kg

Compatible Sample Tubes for SANPRA™ 3F - Manufacturer Recommended Sources and Supply

1. Disposable glass tube: FISHER SCIENTIFIC (16X 125mm) 14-958G



Large Volume Impinger Unit 20mL

Item	Specification
Impinger Unit	Glass Impinger Manual Reducing Vaporization Kit
Bubbler	glass (G1 filter)
Sample Capacity	20mL
LOD	≤0.01ppt *With Gold Enrichment LOW Mode
Measurement Time (Reduction time)	180sec
Flow rate	0.04~0.4L/min (Adjustable)
Maximum range	~25ppb (500ng) *With Gold Enrichment HIGH range of DUAL mode
Piping to RA-7000F	Teflon tubes and joints, soda lime tube, membrane filter, PP fitting

RAir™ Filter Unit

Item	Specification
Filter Material	Activated carbon and Polyamide filters
Mercury Removal Efficiency	Equal or more than 90% *Mercury removal rate of air coming out of filter unit
Filter Lifespan	Filter unit : 2000H use Fan : 10000H use

Control and Data Processing Unit

Item	Specification
OS	Windows 10 Pro, 11 Pro
Communication	USB (between PC and RA-7000F)
Display (Japanese/English)	Peak waveform, calibration curve graph, measurement progress, measurement result
Instrument control	Before digestion or measurement : Test tube presence/absence detection, automatic sample volume adjustment Digestion : Dispensed reagents(type and volume), digestion time Measurement : Object of measurement, start, stop, time
Data Processing	Calibration curve (linear formula 3 types, cubic formula 3 types), unit setup, concentration calculation, baseline correction, statistical calculation (average, standard deviation, CV%), Peak shape judgement, Self check
Printing	Memo, calibration curve formula and graph, measurement value table, statistical calculation, peak waveform, measurement date and time, Self check result



ISO and EPA QC Software Plug-In (Optional)

Item

EPA QC Software

EPA 245.7 QC Software include:

Calibration Blank Average, Calibration Factor (CF) RSD and Recovery, Initial Precision and Recovery (IPR) RSD and Recovery, Method of Detection Limit (MDL), Method Blank, Matrix Spike (MS), Matrix Spike Duplicates (MSD), Relative Percentive Difference (RPD) of MS, Ongoing Precision and Recovery (OPR), Accuracy, Quality Control Sample (QCS).

EPA 1631E QC Software Include:

Calibration Blank Average, Calibration Blank SD, Calibration Factor (CF) RSD and Recovery, Initial precision and Recovery (IPR) RSD and Recovery, Method of Detection Limit (MDL), Method Blank, Matrix Spike (MS), Matrix Spike Duplicates (MSD), Relative Percentive Difference (RPD) of MS, Ongoing Precision and Recovery (OPR), Accuracy, Quality Control Sample (QCS).

ISO Software

ISO 17852 Software Include:

Customized Method for Manual & Semi-Auto Sequences Operation

Installation Environment

Item

Temperature

10 - 35 degree

Humidity

10 - 80% RH (There shall be no condensation.)

Argon Gas Supply

Purity: 99.999% or better (Argon 5.0)

Installation Space for RA-7000A

300W×450D×350H mm *Excluding PC installation space

Installation Space for SANPRA™ 3F

640×650×950mm *Excluding Duct hose routing space and PC installation space

Specifications may subject to change without prior notice.



Nippon Instruments Corporation

A Rigaku Company

**Osaka office
/Tech. cent**

: 110 Nishikujō Gowarajōchō, Minami Ward, Kyoto, 601-8424, Japan
 TEL : +81 75-748-6200 FAX : +81 75-748-6208
 EMAIL : info-nic@rigaku.co.jp URL : www.hg-nic.com
ISO 9001:2015 & ISO 14001:2015 Accredited

**Singapore
office**

: 61 Bukit Batok Crescent
 #04-04A, Singapore 658078
 TEL : +65 6873-7068 FAX : +65 6873-6362

Distributors