RSA-G2 Solids Analyzer



Site Preparation Guide



Table of Contents

Table of Contents	1
Ideal Setup	2
System Components	3
Instrument Measurements	4
Utility Requirements	5
Computer Requirements	6–7
Hardware	6
Software	7
Accessories	8
ACS and Chiller Panel	8–10
Air Dryer	11
Liquid Nitrogen Controller	12
Site Preparation Checklist	13
TA Instrument Offices	14



Ideal Setup



IDEAL PLACEMENT AND BENCH MEASUREMENTS

Select a location with adequate floor space and a rigid laboratory bench that is level and is in a vibration-free environment. For optimal performance it is recommended that the instrument be placed by itself on a separate marble table.



Bench length: 2.1 m (7 ft)

Bench depth: 76 cm (30 in) min.

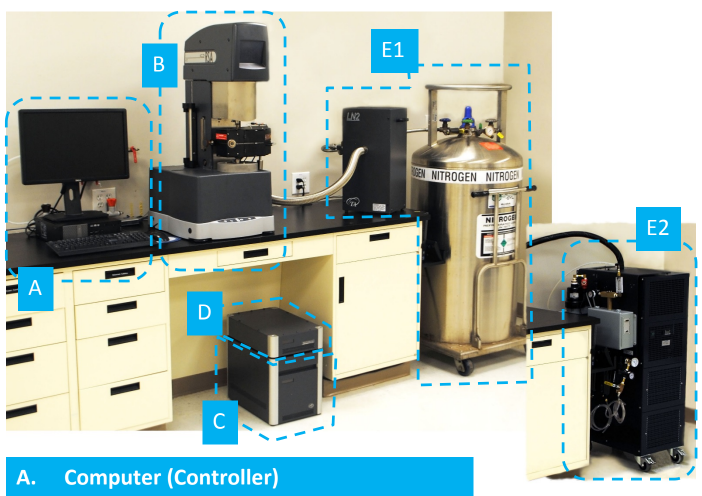
Distance from the wall: 20 cm (8 in) min.



System Components



MAIN SYSTEM COMPONENTS



- **B.** Instrument
- C. Power Supply Enclosure
- **D.** Forced Convection Oven Enclosure
- E1. Liquid Nitrogen Controller & LN₂ Tank
 OR
- **E2.** Air Cooling System



Instrument Measurements



MAIN INSTRUMENT



Height: 104 cm (39.37 in)

Width: 46 cm (18 in)

Depth: 56 cm (22 in)

Weight: 95.3 kg (210 lbs)



POWER SUPPLY ENCLOSURE

Height: 34 cm (13.5 in)

Width: 32 cm (12.5 in)

Depth: 48 cm (19 in)





FORCED CONVECTION OVEN ENCLOSURE

Height: 11 cm (4.5 in)

Width: 32 cm (12.5 in)

Depth: 48 cm (19 in)



Utility Requirements



POWER

- 180–264 VAC, 47–63 Hz, and single phase
- Dedicated 20 A outlet. US sites require an L6-20 outlet.



NEMA L6-20 plug



GAS

	Air Supply:	FCO with Nitrogen Gas Source:			
Conditions	 Must be dry Must be free from oil (0.01 mg/m³) and dirt (5 μm) 				
Dew Point*	-10°C or better				
Pressure	100 psig (0.7 MPa)	70–125 psig (0.5–0.9 MPa)			
Flow Rate	9.5 scfm (270 L/min)	5.5 scfm (156 L/min)			
Air Flow	N/A	Reduce air flow for actuators to 6 scfm (170 L/min)			

^{*}TA Instruments recommends purchasing the air dryer to account for the necessary dew point and air quality.



Computer Requirements



HARDWARE REQUIREMENTS

Description	Requirement
Processor	 Intel® Core™ 2 Duo or better 2.93 GHz with 3 MB L2 cache
Memory	Required: ≥ 4 GB RAM Recommended: ≥ 8 GB RAM
Hard drive	 ≥ 80 GB free space • 1 GB required for Full version of TRIOS • 600 MB required for Lite version of TRIOS (without Online help)
DVD	≥ 48x CD-ROM or DVD
Screen resolution	Required: 1280 x 1024 with 24-bit colors Recommended: 1920 x 1080 with 24-bit colors
Graphic memory	128 MB
Screen (LCD) size	Required: 19" or greater Recommended: 24" wide screen
USB II Port	Required for Camera Accessory
Network card	Ethernet 10Base T/100 Base TX
Additional Ethernet card(s)	Necessary if connecting the instrument directly and access is needed to the Corporate LAN.
Ethernet Cabling	10/100BaseTX Ethernet hub/switch. Must be EIA-568B Category 5+ UTP
TCP/IP ports used	UDP: 5050, 5056



Computer Requirements



SOFTWARE REQUIREMENTS

Item	Requirement
Operating System	 Windows 7, 8, 10 Ultimate, Enterprise & Professional Windows Vista Business & Ultimate Home version not supported
	Required: 32-bit or 64-bit version Recommended: 64-bit version
Browser	Internet Explorer
Service Pack	Microsoft Operating System Service Pack
Updates	Windows Operating System and associated Microsoft updates must be upto-date
Network	TA Instruments is not responsible for resolving issues associated with connections to your corporate network.
Conflicts	TA Instruments is not responsible for resolving hardware/software conflicts created by the addition of third party hardware or software to the computer.





ACS-2 MEASUREMENTS



Height: 88.5 cm (35 in)

Width: 37 cm (14.5 in) WITHOUT Chiller Panel

Width: 52 cm (20.5 in) WITH Chiller Panel

Depth: 56 cm (22 in)

Weight: 96 kg (211 lbs) WITHOUT Chiller Panel

Weight: 112 kg (247 lbs) WITH Chiller Panel



ACS-3 MEASUREMENTS

Height: 112 cm (44 in)

Width: 37 cm (14.5 in) WITHOUT Chiller Panel

Width: 52 cm (20.5 in) WITH Chiller Panel

Depth: 56 cm (22 in)

Weight: 121 kg (267 lbs) WITHOUT Chiller Panel

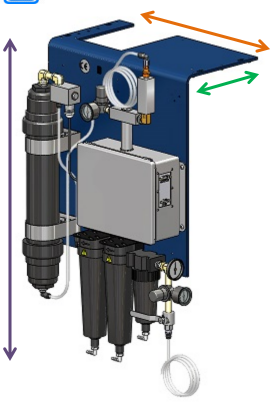
Weight: 137 kg (302 lbs) WITH Chiller Panel







FCO CHILLER PANEL MEASUREMENTS



Height: 86.4 cm (34 in)

Width: 48.3 cm (19 in)

Depth: 38.1 cm (15 in)

Weight: 15.8 kg (35 lbs)





AIR COOLING SYSTEM REQUIREMENTS

Requirements 220-230 VAC 50 Hz or 60 Hz (refer to the serial number plate on the rear of the unit. The ACS is line frequency specific) Nominal 9.3A, max 12A NEMA L6-20 plug US sites require an L6-20 outlet Gas: • Air or nitrogen • Pressure: 6.2–6.9 bar (90–100 psig) Flow rate: 200 L/min • Temperature: 20-30°C • Dew point: Must not exceed the ambient air temperature by more than 5°C. Specified at operating pressure. Lab Environment: (must be below 25°C): 12°C-21°C = Acceptable $21^{\circ}C-24^{\circ}C = Ideal$ Leave 20 cm (8 in) of space in the front and back of the ACS for ventilation



























Circulator Power

Cooling

Gas

LN₂

Fluid

Light

Hardware Software

Temp

Lab

Customer



AIR DRYER REQUIREMENTS

Requirements



- Inlet air: 100–130 psig (0.7–0.9 MPa); air temperature ~ 20°C; Relative Humidity of 70% or less at RT with particle size of 5 microns (0.0002 in) or less
- Air source into dryer should be oil-less compressed air



- The dryer weighs 3.2 kg (7 lbs).
- It has two mounting holes 22.3 cm (8.8 in) apart
- Must be mounted upright to the wall within 183-244 cm (6-8 ft) of the air source



Customer must provide:



- Means to connect to a 3/8" NPT male connector on the inlet hose (provided by TA Instruments) of the air dryer
- Gauge to monitor the air into the air dryer
- Water trap if there is excessive moisture levels that result in immediate condensation into water (installed by Customer's maintenance personnel)

























Circulator

Power

Cooling

 LN_2

Fluid

Light

Hardware Software

Temp

Lab

Customer





LIQUID NITROGEN CONTROLLER MEASUREMENTS



Height: 58 cm (23 in)

Width: 28 cm (11 in)

Depth: 36 cm (14 in)

Weight when EMPTY: 14 kg (30 lbs)

Weight when FULL: 15 kg (33.5 lbs)



LIQUID NITROGEN CONTROLLER REQUIREMENTS

Requirements



Should be placed on the same side as the FCO



Customer must provide: 160 L (or larger) Liquid Nitrogen tank with a pressure of 14–22 psig (95–150 kPa gauge)





LN₂ pressure above 30 psig (207 kPa gauge) may cause damage to the Liquid Nitrogen Controller.



Keep the supply line short and provide adequate insulation to minimize gaseous nitrogen build-up in the supply line. Failure to do so may cause the Liquid Nitrogen Controller to malfunction frequently. Use the 3 ft. hose provided by TA Instruments for this reason.

























Circulator

Power

Cooling

Gas

LN₂

Fluid

Light

Hardware

Software

Temp

Lab

Customer



Site Preparation Checklist



RSA-G2 Solids Analyzer

	Sufficient bench space for instrument, of Enclosure: Length: 2.1 m (7 ft) Depth: 76 cm (30 in) Distance from the wall: 20 cm (8	·	Power Suppl	y Enclosure	, and FCO	
*	Power is 180–264 VAC, 47–63 Hz. In the US, an L6-20 outlet is required.					
=	Air Supply: ☐ Pressure is 100 psig (0.7 MPa) ☐ Available flow rate is 9.5 scfm (2.7 ☐ Dew point is -10°C or better	70 L/min)				
	Liquid Nitrogen Controller: ☐ Customer must provide 160 L (or 14–22 psig (95–150 kPa gauge)	· larger) Liq	uid Nitroger	n tank with a	a pressure of	
I hereby acknowledge that all utility requirements have been met per the checklist above and that they will be ready at the agreed time of installation. If all utility requirements are not met at the agreed time of installation, additional charges may be incurred for a return Service trip.						
 Customer	r	<u>/</u> DD	MM	YYYY		
Company		City	I Sarvica ran	State	 Country	
Please send a signed copy of the completed checklist to your local Service representative.						



TA Instruments Offices

For information on our latest products, contact information, and more, see our website at: http://www.tainstruments.com.

To find your local TA Instruments office and contact information, visit http://www.tainstruments.com/contact/ta-directory/

TA Instruments – Waters LLC Corporate Headquarters 159 Lukens Drive New Castle, DE 19720 USA

Telephone: 302-427-4000

Fax: 302-427-4001

Email: info@tainstruments.com

