# **ARES-G2** Rheometer



Site Preparation Guide



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# **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.

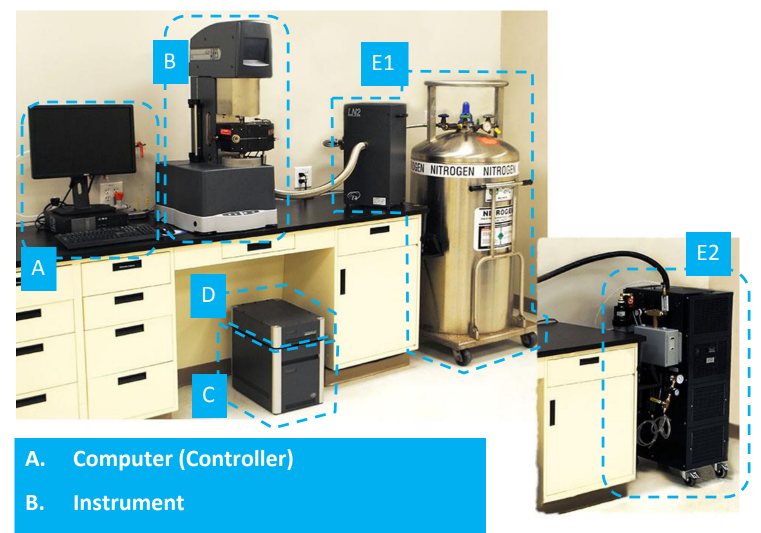
Distance from the wall: 20 cm (8 in) min.



# System Components



#### **MAIN SYSTEM COMPONENTS**



- C. Power Supply Enclosure
- **D.** Environmental Supply Enclosure
- E1. Liquid Nitrogen Controller & LN₂ Tank
  OR
- **E2.** Air Cooling System



## Instrument Measurements



#### **MAIN INSTRUMENT**



Height: 104 cm (39 in)

Width: 46 cm (18 in)

Depth: 56 cm (22 in)

Weight: 104.5 kg (230 lbs)



#### **POWER SUPPLY ENCLOSURE**

Height: 34 cm (13.5 in)

Width: 32 cm (12.5 in)

Depth: 48 cm (19 in)





### **ENVIRONMENTAL SUPPLY ENCLOSURE**

Height: 11 cm (4.5 in)

Width: 32 cm (12.5 in)

Depth: 48 cm (19 in)

# **Utility Requirements**



#### **POWER**

With FCO:	<ul> <li>180–264 VAC, 47–63 Hz, and single phase</li> <li>Dedicated 20 A outlet. US sites require an L6-20 outlet.</li> </ul>
With APS, Peltier Plate, or Sealed Bath and <b>without</b> FCO:	<ul> <li>90–264 VAC, 47–63 Hz, and single phase</li> <li>Dedicated 15 A outlet</li> </ul>
Line voltage connects into powe	r supply enclosure via 2.44 m (8 ft) power cable



NEMA L6-20 plug



#### **GAS**

	Air Supply:	FCO with Nitrogen Gas Source:
Conditions	<ul> <li>Must be dry</li> <li>Must be free from oil (0.01 mg/m³)</li> </ul>	and dirt (5μm)
Dew Point*	-10°C or better	
Pressure	100 psig (0.7 MPa)	70–125 psig (0.5–0.9 MPa)
Flow Rate	<ul><li>WITH FCO: 9.5 scfm (270 L/min)</li><li>WITHOUT FCO: 4 scfm (115 L/min)</li></ul>	5.5 scfm (156 L/min)
Air Flow	N/A	Reduce air flow to 6 scfm (170 L/min)

<sup>\*</sup>TA Instruments recommends purchasing the air dryer to account for the necessary dew point and air quality.



# **Computer Requirements**



### **HARDWARE REQUIREMENTS**

Description	Requirement
Processor	<ul> <li>Intel® Core™ 2 Duo or better</li> <li>2.93 GHz with 3 MB L2 cache</li> </ul>
Memory	Required: ≥ 4 GB RAM Recommended: ≥ 8 GB RAM
Hard drive	<ul> <li>≥ 80 GB free space</li> <li>• 1 GB required for Full version of TRIOS</li> <li>• 600 MB required for Lite version of TRIOS (without Online help)</li> </ul>
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	TRIOS
Operating System	<ul> <li>Windows 7, 8, 10 Ultimate, Enterprise &amp; Professional</li> <li>Windows Vista Business &amp; Ultimate</li> <li>Home version not supported</li> </ul>
	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

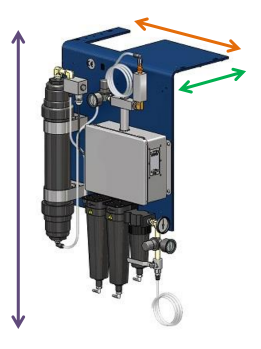
Weight: 137 kg (302 lbs) WITH Chiller Panel







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

























Circulator Power Cooling

Gas

 $LN_2$ 

Fluid

Light

Hardware Software

Temp

Lab





#### **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



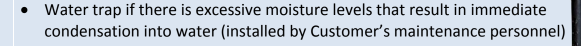
- The dryer weighs 3.2 kg (7 lbs)
- It has two mounting holes 22.3 cm (8.8 in) apart
- Must be mounted upright to the wall within 183-244 cm (6-8 ft) of the air source



#### 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



























Circulator Power

Cooling

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### 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)





LN<sub>2</sub> 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

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LN<sub>2</sub>



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### THERMOCUBE CIRCULATOR MEASUREMENTS



Height: 32 cm (12.75 in)

Width: 28 cm (11 in)

Depth: 32 cm (12.75 in)

Weight: 14 kg (28 lbs)

#### Requirements



- 115-230 VAC at 50/60 Hz (3.5 A)
- 15 A with receptacle and plug



80/20 water/alcohol mixture recommended













Fluid













Circulator

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LN<sub>2</sub>

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# Site Preparation Checklist



### **ARES-G2 Rheometer**

	Sufficient bench space for instrument, computer, Power Supply Enclosure, and Environmental Supply Enclosure:  Length: 2.1 m (7 ft) Depth: 76 cm (30 in) Distance from the wall: 20 cm (8 in)	
*	Instrument power:  ☐ With FCO is 180–264 VAC, 47–63 Hz ☐ Without FCO is 90–264 VAC, 47–63 Hz ☐ An L6-20 outlet if in the US (FCO only)	
<u></u>	Air Supply:  Pressure is 100 psig (0.7 MPa)  Available flow rate is:  9.5 scfm (270 L/min) with FCO  or  4 scfm (115 L/min) without FCO  Dew point is -10°C or better	
	Liquid Nitrogen Controller:  ☐ Customer must provide 160 L (or larger) Liquid Nitrogen tank with a pressure of 14–22 psig (95–150 kPa gauge)	
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.		
	y requirements are not met at the agreed time of installation, additional charges may be incurred in Service trip.	
Customer	DD MM YYYY	
Company	City State Country	
Please send a signed copy of the completed checklist to your local Service representative.		



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

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