Discovery Hybrid Rheometer



Site Preparation Guide for HR 1/2/3 Series



Ideal Setup

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Fluid













Customer

Circulator

Power Cooling

Gas

 LN_2

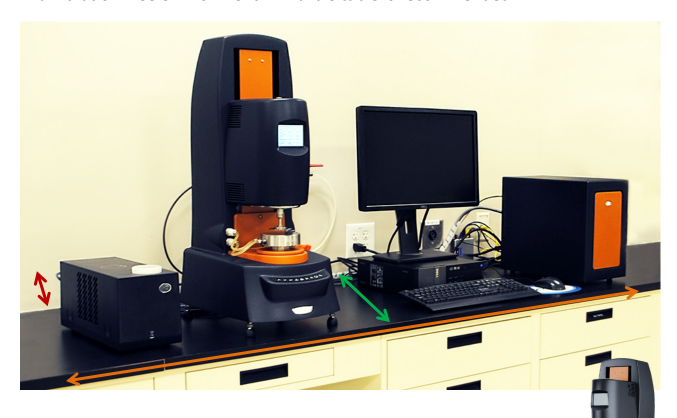
Light Hardware Software Temp

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. A marble table is recommended.



Bench width: 127 cm (50 in)

Marble table width: 60 cm (24 in)

Bench depth: 76 cm (30 in)

Marble table depth: 76 cm (30 in)

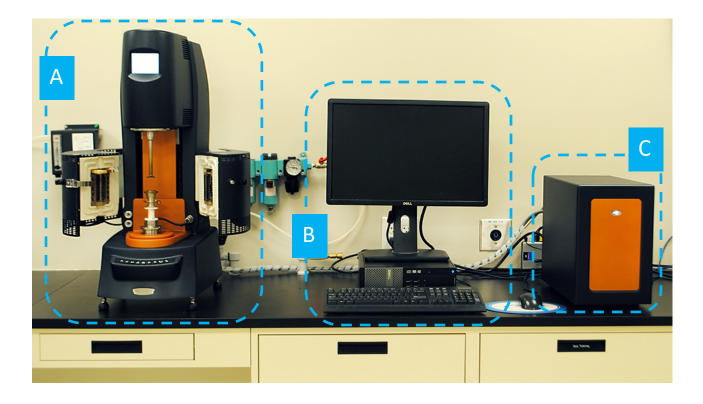
Distance from the wall: 30.5 cm (12 in) min.



Instrument Measurements



MAIN SYSTEM COMPONENTS



- A. Instrument
- B. Computer
- C. Electronics Control Module



Instrument Measurements



MAIN INSTRUMENT



Height: 76 cm (30 in)

Width: 32 cm (12.5 in)

Depth: 42 cm (16.5 in)

Weight: 32 kg (70.5 lbs)



ELECTRONICS CONTROL MODULE

Height: 34.29 cm (13.5 in)

Width: 22.86 cm (9 in)

Depth: 40.644 cm (16 in)

Weight: 10.4 kg (23 lbs)





Utility Requirements



POWER

Item	Requirement
Power	 110–240 VAC, 47–63 Hz, 1.4 kW Neutral to Ground (NG) voltage max 0.5 volt Safety ground per local regulation
Power cords provided	 NEMA 5-15 plug Type F plug Type F NEMA 5-15



Use power cords with plugs appropriate for your circuit.



Supply voltages lower than indicated may result in a degradation of performance.



Ensure that the mains assigned do not also supply power to noise generating equipment nearby, such as motors, welders, transformers, etc.



An independent heavy GROUND wire must be provided through the power hookup. Improper grounding may cause severe damage for which the supplier will not accept responsibility. All power strips must be fully grounded and carry the ground through to the sockets into which the computer is plugged.



Utility Requirements



GAS

	Air Bearing (Air or Nitrogen):
Gas Pressure	Compressed at 345–1034 kPa gauge (50–150 psig)
Flow Rate	Air flow volume capacity requirements are specific to the Temp Control Options purchased with the DHR instrument. Refer to the DHR Accessories Site Prep Guide for additional information.
Dew point	-20°C or better
Conditions	 Must be dry Must be free from oil and dirt¹
Other	1/4 NPT female connection required for DHR main air supply (not provided)

¹ Compressed Ai Requirements	r Quality
Dew point	Ideal: -40°C Minimum: -20°C
Dirt particle	5μm
Oil including vapor	0.01 mg/m ³



Item	Requirement
Circulating Fluid	See the HR/DHR Accessories Requirements for specific fluid requirements.



Computer Requirements



HARDWARE REQUIREMENTS

Description	Requirement
Processor	 Intel® Core™ i5 8400 or better 2.8 GHz with 9 MB L2 cache
Memory	≥ 16 GB RAM DDR4 2666 SDRAM
Hard drive	 ≥ 80 GB free space 1.5 GB required for Full version of TRIOS 675 MB required for Lite version of TRIOS (without Online help)
DVD (optional)	≥ 48x CD-ROM or DVD (optional for installing TRIOS)
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 with ETC and Peltier Camera Viewer options, SALS accessory, and Automatic Asphalt calibration kit
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. Also required for Modular Microscope Accessory.
Ethernet Cabling	10/100BaseTX Ethernet hub/switch. Must be EIA-568B Category 5+ UTP
Client-Server Protocol	DHCP
Image Capture (Camera Option)	DirectX 9.0 or higher
Support for Custom Reporting	Rheology Advantage Navigator software only: Microsoft Word 97 or higher
Second Monitor	Recommended for SALS Accessory image viewing and Modular Microscope Accessory
TCP/IP ports used	TCP: 20010, 20011UDP: 5050, 5056



Computer Requirements



SOFTWARE REQUIREMENTS

Item	TRIOS	Rheology Advantage
Operating System	 Windows 10 Ultimate & Professional Home version not supported ≥ 64-bit version 	 Windows 7, 8 Ultimate, Enterprise & Professional Home version not supported Required: 32-bit or 64-bit version
Internet	Internet connection is strongly recoinstallation	ommended for ongoing support after
Service Pack	Microsoft Operating System Service	Pack
Updates	Windows Operating System and assidate	ociated Microsoft updates must be up to
Network	A second network card for corporate connection is recommended. TA Instruments is not responsible for resolving issues associated with connections to your corporate network.	
Conflicts		r resolving hardware/software conflicts by hardware or software to the computer.



Site Preparation Checklist



Discovery Hybrid Rheometer – HR 1/2/3 Series

	Enough bench space for instrument, computer, and Electronics Control Box ☐ Bench length: 127 cm (50 in) ☐ Bench depth: 76 cm (30 in)	
*	Instrument power is 110–230 VAC, 47–63 Hz, 1.4 kW	
	 □ Computer meets all hardware requirements □ I have two network cards installed on the computer to be able to connect to both the corporate LAN and the instrument. □ Computer meets all software requirements □ Customer's IT personnel has provided Administrative privileges on the controller computer □ The Customer's IT personnel will be on site the day of installation 	
<u>=</u>	Air Bearing Gas Pressure (air or nitrogen) ☐ Pressure is 345–1034 kPa (50–150 psig) ☐ Dew point is -20°C or better ☐ Particle content is < 5µm and oil and vapor is < 0.01 mg/m³ * ☐ ¼ NPT female connection to the main compressed air source *TA filter/regulator assembly (P/N 250000.001) meets these requirements.	
1	☐ The Customer assumes responsibility for any damage that occurs when the instrument is moved by someone other than a trained TA Instruments Service Representative.	
-	cknowledge that all utility requirements have been met per the checklist above and that they will be he 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	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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