Discovery DSC 25, DSC 250, DSC 2500



Site Preparation Guide



Table of Contents

Table of Contents	2
Ideal Setup	3
System Components	4
Instrument Measurements	5
Utility Requirements	6
Computer Requirements	7
Accessories	8
Refrigerated Cooling System (RCS)	8–9
Finned Air Cooling System (FACS)	10
Liquid Nitrogen Pump (LN Pump)	11-12
Photocalorimeter Accessory (PCA)	13
Site Preparation Checklist	14
TA Instrument Offices	15



Ideal Setup



IDEAL PLACEMENT AND BENCH MEASUREMENTS

Select a location with a rigid laboratory bench that is level and is in a vibration-free environment.



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



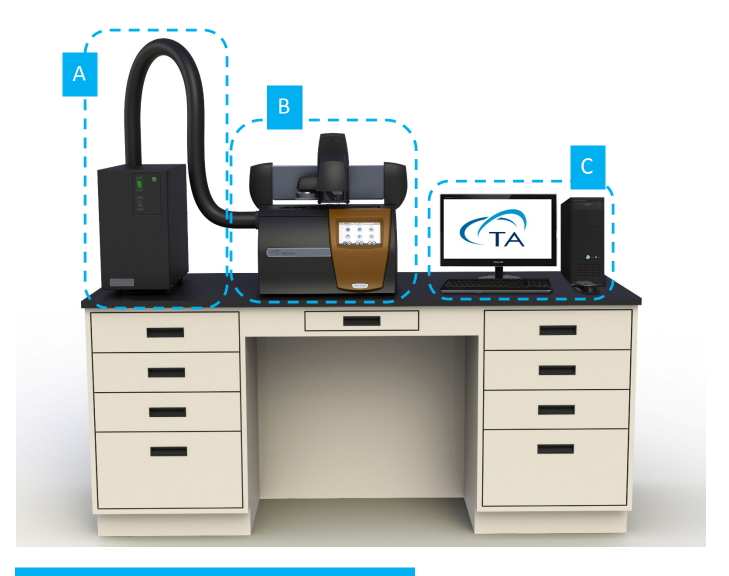
The casters on the LN Pump dewar are 61 cm (24 in) x 61 cm (24 in). Allow for 1-3 ft of space between the DSC and the LN Pump depending on how the supply/return line is oriented.



System Components



MAIN SYSTEM COMPONENTS



- A. Cooling Accessory (RCS shown)
- **B.** Instrument
- C. Computer (Controller)



Instrument Measurements



DSC WITH AUTOSAMPLER



Height: 61 cm (24 in)

Width: 53 cm (21 in)

Depth: 51 cm (20 in)



DSC WITHOUT AUTOSAMPLER

Height: 43 cm (17 in)

Width: 53 cm (21 in)

Depth: 51 cm (20 in)



Weight*: 22 kg (48 lbs)

*Includes Autosampler, Autolid, and FACS



Utility Requirements



POWER

- 100–240 VAC, 50/60 Hz, 600 W
- Safety ground per local regulation



GAS

Cell purge gases: air, nitrogen, oxygen, argon, helium

Description	Requirement				
Cell/base purge gas pressure:	100–140 kPa (10–20 psig)				
Cooling gas (air) pressure for FACS :	170 kPa (25 psig max)				
Cooling gas (nitrogen) pressure for RCS :	170 kPa (25 psig max)				
Conditions	Must be dryMust be free from oil and dirt				
Cooler	Use dry nitrogen as the base purge gas when using a cooler.				
Other	1/8" polyethylene tubing and fittings are supplied in the accessory kit				



RCS90

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 • 700 MB required for Full version of TRIOS • 400 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



Computer Requirements



SOFTWARE REQUIREMENTS

Item	Requirement
Operating System	 Windows 7, 8, 10 Ultimate, Enterprise, & Professional Home version not supported
	Required: 32-bit or 64-bit version Recommended: 64-bit version
Other	Microsoft Operating System Service Pack
Other	Must be up-to-date
Browser	Internet Explorer
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.





REFRIGERATED COOLING SYSTEM MEASUREMENTS



	RCS120	RCS90	RCS40
Height	88 cm (34.6 in)	46 cm (18 in)	26 cm (10 in)
Width	35.6 cm (14.5 in)	26 cm (10 in)	26 cm (10 in)
Depth	56 cm (22 in)	51 cm (20 in)	51 cm (20 in)
Weight	102 kg (225 lbs)	47.7 kg (105 lbs)	24.8 kg (55 lbs)





REFRIGERATED COOLING SYSTEM REQUIREMENTS

Requirements						
	RCS120	RCS90	RCS40			
*	230 VAC/8.5 A/50 Hz 230 VAC/7.5 A/60 Hz	120 VAC/12 A/60 Hz 220 VAC/6 A/50 Hz	120 VAC/6.25 A/60 Hz 220 VAC/4 A/50 Hz			
	 RCS90/RCS40: Place the RCS90 and RCS40 on a table separate from the laboratory bench. If no table is available, place the RCS on the bench to the left of the instrument. RCS120: RCS120 must be kept on the floor 					
	 A base and cooling purge (nitrogen) is required in addition to the standard cell purge Use 99.999% pure nitrogen or LN boil-off gas to reduce moisture New or recently used calibrated regulator is recommended Make sure tubing is cut cleanly and squarely on the ends. Use of the Legris Tubing Cutter #3000-71-00 is recommended Leak check all tubing Do not use Tygon® tubing due to its high moisture permeability					
1	Customer-supplied: RegulatorMoisture trap (P/N 2	200266.001) to prevent moistu	re build-up			











 LN_2















Circulator Power Cooling

Gas

Fluid

Light

Hardware Software

Temp

Lab

Customer





FINNED AIR COOLING SYSTEM REQUIREMENTS

Requirements

- Cooling gas (air) maximum air pressure: 25 psig (170 kPa gauge)
- Use standard grade nitrogen and clean house air



Leak check all tubing

Make sure tubing is cut cleanly and squarely on the ends. Use of the Legris Tubing Cutter #3000-71-00 is recommended



Recommendations:

- Use a filter
- Use a new or recently calibrated regulator



Customer-supplied: Regulator

























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LN PUMP MEASUREMENTS



Height: 122 cm (48 in)

Width: 86 cm (34 in)

Depth: 86 cm (34 in)

Weight EMPTY: 50 kg (110 lbs)

Weight FULL: 92.5 kg (204 lbs)



LN PUMP REQUIREMENTS

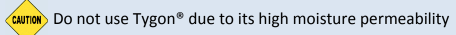
Requirements



24VDC using universal power supply (refer to the Discovery LN Pump Getting Started Guide)

Requirements

- Cooling gas (nitrogen or LN boil-off) maximum pressure for use with the LN2P = 170 kPa gauge (25 psig)
- Low pressure Liquid Nitrogen dewar required



- Use new or recently serviced/calibrated regulator
- Use 99.999% pure helium to reduce moisture build-up in the cell



Recommendations

- Helium gas recommended for cell purge via the GAS 2 port
- Make sure tubing is cut cleanly and squarely on the ends. Use of the Legris Tubing Cutter #3000-71-00 is recommended



- Leak check all tubing
- Use the gas dryer (P/N 200266.001) to pre-dry and indicate unsatisfactory moisture levels
- Use the purge gas purifier (P/N 970425.901) to achieve a dew point of -180°C

























Fluid

Light

Temp

Lab

Site Preparation Checklist



PHOTOCALORIMETER ACCESSORY MEASUREMENTS



The PCA cannot be used with the DSC 25.



Height: 15 cm (6 in)

Width: 28 cm (11 in)

Depth: 44 cm (17 in)

Weight: 9.4 kg (21 lbs)



PHOTOCALORIMETER ACCESSORY REQUIREMENTS

Requirements



Same general requirements as DSC. See pages 5-7.

























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Site Preparation Checklist



Discovery DSC 25, DSC 250, DSC 2500

	Sufficient bench space for instrument ☐ Length: 183 cm (72 in) ☐ Depth: 76 cm (30 in)	, compu	iter, a	nd cool	ling aco	cessory (if	needed)
*	Instrument power is 100–240 VAC, 50	0/60 Hz,	600 V	V			
Ē	Purge gas— Air, nitrogen, oxygen, argon, or helium ☐ Base purge gas pressure is 100—140 kPa (10—20 psig) ☐ Cooling gas (air) pressure for FACS is 170 kPa (25 psig max) OR ☐ Cooling gas (nitrogen) for RCS or LN Pump is 170 kPa (25 psig max) ☐ Use 99.999% pure nitrogen or LN boiloff gas to reduce moisture ☐ Moisture trap (P/N 200266.001) to prevent moisture buildup						
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.							
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Custom	ner	DD		MM		Y Y Y Y	
Compa	ny	City				State	Country
Please send a signed copy of the completed checklist to your local Service representative.							



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