Nano DSC and MCDSC



Site Preparation Guide



Ideal Setup

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Circulator Power Cooling

Gas



Fluid







Hardware Software

Temp

Lab

Customer

Ideal Setup



MCDSC: 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.



Bench width: 2.4 m (8 ft)

Bench depth: 76 cm (30 in) min.

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



Allow 38 cm (15 in) floor space and 20 cm (8 in) clearance at the rear of the water circulator for air circulation.



A continuous low flow rate dry gas purge is advised when operating the MCDSC below the ambient temperature.



Ideal Setup



NANO DSC: 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.



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Bench depth: 76 cm (30 in) min.

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



Pressure-regulated gas supplied from a tank is required with Autosampler systems.



An **Autosampler** requires an additional 65 cm (26 in) bench space to accommodate up to 6 bottles (0.5 L-4 L) and 1-2 waste outlet collection bottles (1 L-4 L). Additional floor space beneath the Autosampler is required for 4 L spent rinse fluid collection bottle.



An additional 30 cm (1 ft) bench space is required to accommodate the **Degassing Station**.



System Components



MAIN SYSTEM COMPONENTS



- A. Computer (Controller)
- **B.** Instrument
- C. External Water Circulator/Controller (MCDSC only)
- D. Degassing System (required for all Nano DSC systems)
- E. Optional Autosampler (Nano DSC only)
- F. Gas Tank



Instrument Measurements



NANO DSC



Height: 28 cm (11 in)

Width: 35 cm (14 in)

Depth: 53 cm (21 in)

Weight: 17 kg (37 lbs)



MCDSC

Height: 31 cm (12 in)

Width: 35 cm (14 in)

Depth: 53 cm (21 in)

Weight: 21 kg (46 lbs)



Utility Requirements



LABORATORY

Item	Requirement
Temperature	15–30°C
Relative Humidity	5–80% (non-condensing)
Temperature Stability	±1°C with changes in temperature being gradual shifts instead of fast changes
Instrument Location Environment	 Dust-free Vibration-free Away from exposure to direct sunlight and direct air drafts Pollution Degree 2 Environment Maximum altitude: 2000 m (6560 ft)



POWER

Item	Requirement
Nano DSC	100–240 VAC, 3A, 50/60 Hz
MCDSC	100–240 VAC, 4A, 50/60 Hz
Power line	Grounded, single-phase line for instrument and computer, not shared with motors, heaters, or compressors • 15 A for voltages near 120 VAC • 10 A for voltages near 230 VAC
Electrical power cord	 The plug of the cord must be rated to carry at least 125% of the product current rating. The cord length must be less than 4.5 meters and must be UL or CSA approved.
Customer-supplied	Surge suppressor power strip



Utility Requirements



GAS

Instrument	Requirement
Nano DSC Autosampler	 Filtered, compressed nitrogen, regulated to 45 psi (3 bar), with 1/16-inch outlet line diameter. Customer-supplied. Note: Adapters for 1/4- and 1/8 - inch lines are included with the instrument. 2 to 5 customer-supplied bottles for rinsing/cleaning solutions (> 1 L each) 2 customer-supplied waste collection bottles (> 2 L each)
MCDSC	A dry purge gas source (ex. air, nitrogen, argon) at low pressure (5–10 psig) is required for operation of the instrument with sample temperatures below the dew point conditions in the laboratory.



WATER

Instrument	Requirement	
MCDSC	Requires an external water circulator	
Nano DSC	18 megohm deionized (DI) water	



Computer Requirements



HARDWARE REQUIREMENTS

Item	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	≥ 300 GB free space
DVD (optional)	≥ 48x CD-ROM or DVD (optional for installing software). Obtain the latest software updates at http://www.tainstruments.com/support/software-downloads-support/downloads
Screen resolution	Minimum: 1280 x 1024 with 24-bit colors Recommended: 1920 x 1080 with 24-bit colors
Graphic card	128 MB DirectX10 or higher recommended
Screen (LCD) size	Recommended: 24" wide screen
USB Ports (1 for instrument and 1 for Autosampler)	2.0



Computer Requirements



SOFTWARE REQUIREMENTS

Item	Requirement
Operating System	 Windows 10 Ultimate, Enterprise & Professional Home version not supported 64 bit version
Browser	Internet Explorer
Service Pack	Microsoft Operating System Service Pack
Updates	Windows Operating System and associated Microsoft updates must be up to 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.



Accessories



WATER CIRCULATOR FOR MCDSC



Height: 68 cm (27 in)

Width: 37 cm (14.5 in)

Depth: 57 cm (22 in)

Weight: 55 kg (120 lbs)

Requirements



Must be placed 20 cm (8 in) from the rear wall.

























Circulator

Power

Cooling

Gas



Fluid

Light

Hardware Software

Temp

Lab

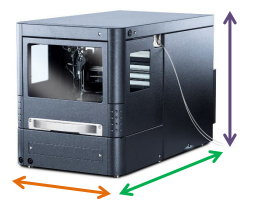
Customer



Accessories



NANO DSC AUTOSAMPLER



Height: 35 cm (14 in)

Width: 30 cm (12 in)

Depth: 56 cm (22 in)

Weight: 21 kg (46 lbs)



Nano DSC Site Preparation Checklist



Nano DSC

	Sufficient bench space for instrument, computer, sample prep space and tools, and Degassing System or Autosampler (if needed): Depth: 76 cm (30 in) minimum Distance from the wall: 20 cm (8 in) minimum Nano DSC: Length: 2.8 m (9 ft) for instrument, computer, sample prep and tools, and Degassing Station Nano DSC with Autosampler: Length: 2.8 m (9 ft) for instrument, Autosampler, computer, and sample prep and tools Additional floor space beneath the Autosampler for 4 L collection bottle Laboratory conditions meet the following requirements: Dust-free, vibration-free, away from exposure to direct sunlight/air drafts, in a pollution degree 2 environment. Maximum altitude is 2000 m (6560 ft). Relative humidity is 5–80% non-condensing Temperature is 15–30°C with a stability of ±1°C
*	☐ 100–240 VAC, 3A, 50/60 Hz
323	☐ 18 megohm DI water
<u> </u>	Nano DSC Autosampler (if applicable): □ Filtered, compressed nitrogen regulated to 45 psig (3 bar) with 1/16-inch outlet line (or 1/4- or 1/8-inch to be used with included adapter) diameter. Customer-supplied. □ 2–5 customer-supplied bottles for rinsing/cleaning solutions (>1 L each) □ 2 customer-supplied waste collection bottles (> 2 L each) □ Degasser purchased from TA Instruments or other vendor is available during installation
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.
	 □ Computer meets all hardware requirements □ 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
-	knowledge that all utility requirements have been met per the checklist above and that they will be ready at the e of installation.
If all utility of Service trips	requirements are not met at the agreed time of installation, additional charges may be incurred for a return
Customer	DD MM YYYY
Company	City State Country
Please send	a signed copy of the completed checklist to your local Service representative.



MCDSC Site Preparation Checklist



	Sufficient bench space for instrument, computer, sample prep space and tools: Depth: 76 cm (30 in) minimum Distance from the wall: 20 cm (8 in) minimum Length: 4 m (8 ft) for instrument, computer, and sample prep space and tools Laboratory conditions meet the following requirements: Dust-free, vibration-free, away from exposure to direct sunlight/air drafts, in a pollution degree 2 environment. Maximum altitude is 2000 m (6560 ft). Relative humidity is 5–80% non-condensing Temperature is 15–30°C with a stability of ±1°C	
*	Instrument power: MCDSC: 100–240 VAC, 4A, 50/60 Hz Water Circulator: 120 VAC, 60 Hz, 13A or 240 VAC 50 Hz, 13A	
	☐ A dry purge gas source (ex. air, nitrogen, argon) at 5–10 psig	
1	☐ External water circulator	
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.	
	 □ Computer meets all hardware requirements □ 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 	
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 return Serv	requirements are not met at the agreed time of installation, additional charges may be incurred for a vice trip.	
Customer	DD MM YYYY	
Company	City State Country	
Please sen	d a signed copy of the completed checklist to your local Service representative.	



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