

Quote #	Quote Date	Valid Until				
RMT0000826-1	11/04/2015	12/11/2015				
<i>This Quote Was Prepared For:</i> Mare Cudic PhD Assistant Professor Florida Atlantic University	<i>This Quote Was Prepared By:</i> <i>Name:</i> R. Mark Taylor Territory Manager					
Department of Chemistry and Biochemistry Boca Raton, FL 33431-0991 USA	<i>Phone:</i> (770) 312-0819 <i>Fax :</i> (302) 427-4041					
<i>Phone</i> : (561) 297-3390 <i>Fax</i> :	Email : mtaylor@tainstruments.	Email : mtaylor@tainstruments.com				
<i>Email :</i> mcudic@fau.edu	All prices are offered in USD.					

ltem	Part #	Description	Qty.	Unit Price	Ext. Price
		Isothermal Titration Calorimeter - Low Volume			
1	601000.901	Nano ITC Low Volume Gold: Nano ITC Low Volume System with 24 k Gold Cylindrical Cell. The system includes the calorimeter insert assembly, electronics chassis, plus data acquisition and interface hardware. All necessary Nano ITC Standard Volume operating and analysis software is included. The operating and data analysis software are un-keyed and can be installed on Windows XP or Windows 7 (32-bit) compatible computers with CD-ROM drives. A computer is not provided with the instrument and must be ordered as a separate line item, if required. The calorimeter is configured with cylindrical, fixed-in-place sample and reference cells (nominal volume 190 μ L) constructed of 24 k gold. The standard operating temperature is from 2 to 80 °C. 1 L side-arm vacuum flask (P/N: 4801), #8 stopper, and tubing is included with the instrument. A complete operating accessory kit and cleaning tool are included. NOTE: The only injection syringe that can be used in this instrument is P/N: 5346, 50 μ L Injection Syringe. Using any other injection syringes may cause damage.	1	111,000.00	111,000.00
2	999801.070	Microcalorimetry Consultation : Our onsite Microcalorimetry Consultation service is designed to give our customers the training they need, in the most efficient manner possible. This service takes place in your facility where you are trained on your equipment with your samples. We will customize a course for you that is lecture based, hands-on, or a combination of both. A typical agenda might include the following: * Theory & Instrumentation - Lecture * Applications - Lecture * Calibration & Maintenance - Hands-on * Running your samples - Hands-on * Analyzing your data - Hands-on	1	3,180.00	3,180.00
		Please contact the TA Instruments Applications Laboratory at training@tainstruments.com or your local Technical Representative,			

for additional details. Customers will be billed separately for travel expenses.

Nano Calorimeter Installation & Training: Installation

U		will be provided according to ISO 9000 procedure by one of our highly trained Service Engineers. The ISO 9000 procedure insures consistency and high quality throughout the installation process. IQ/OQ procedures are available for an additional fee. The installation will include calibration with a traceable standard and a certificate of calibration, if applicable. Basic Training is also provided on the equipment after it is installed in your laboratory.				
			Subtot	al :	114,180.00	
		Discount - Florida Atlantic Univ Time Sensitive, Order by De)15	-30,000.00		
			Tot	al :	84,180.00	
Opti	onal Items					
1	6326	Complete Degassing Station (110/230V): Provides a self-contained stirring platform, vacuum chamber, vacuum port, temperature control and electronic timer for proper sample preparation for the analysis of biopolymers at the nanowatt sensitivity level. The Degassing Station is a separate accessory that is recommended for the Nano DSC, Nano ITC, and TAM III. It has a touch screen interface for quick easy operation. Included are vacuum tubing and magnetic stir bars (large, small, micro - 1 each). P/N: 4801 1L Side-arm Vacuum Flask is not included and should be ordered separately, if needed. To accommodate 96-deep well plates P/N: 603050.901 should also be ordered separately.	1	5,960.00	5,960.00	
2	924500.901	Thermal Analysis / Rheology / Microcalorimetry Computer: Lenovo Small Form Factor Desktop Computer for operation as a thermal analysis, rheology, or microcalorimetry controller. Computer includes Windows 7 Operating System. Specifications include a 2.6 GHz Dual Core processor, 4 GB RAM, 250 GB SATA Hard Drive, DVD-R Combo, Intel GMA 3000 Integrated Video Card, and Gigabit Ethernet communications.	1	2,240.00	2,240.00	
3	924119.901	24 inch Flat Screen Color Monitor	1	615.00	615.00	
4	999800.652	Academic Support Plan (ASP) for NANO DSC/NANO ITC/MC-DSC: The ASP provides a way to extend TA Instruments' partnership with academic users to maintain our mutual investment in instruments and expertise. This comprehensive support plan and its highly subsidized pricing are designed specifically to meet the unique needs and capabilities of academic customers. For a modest annual subscription fee, subscribers receive free tuition to regularly scheduled Theory and Applications training courses, remote diagnosis, service parts, labor & travel (should it be needed),	1	3,180.00	3,180.00	

accessory coverage, and a 10% discount on consumable

experts to support their instrument(s).

purchases. The ASP is available only to academic institutions who are willing to partner, working together with TA Instruments service

11,995.00

Total:

0.00

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General Notes

- 1) All prices are offered in USD.
- 2) The system described above requires a computer/controller that meets the minimum specifications as described in the appropriate TA Instruments' installation requirements document. To view the requirements document, please visit ">http://www.tainstruments.com/main.aspx?id=306&n=2&siteid=11>.
- 3) Estimated shipping date (after receipt of formal purchase order and credit approval) is 2 weeks.
- 4) This offer also includes at no additional charge the following items: 1 year (including parts and labor, excluding consumables)
 - a. Guaranteed response times for phone calls, shipment of parts, and equipment repair
 - b. Free Hotline Telephone support from 8:30 am to 4:30pm (EST) Monday through Friday provided by our Applications Lab Staff
 - c. Free technical support at ">http://www.tainstruments.com/main.aspx?id=47&n=2&siteid=11>
 - d. Theory & Applications course and various e-training Quickstart course options. For more information, and to register, please visit ">http://www.tainstruments.com/lpage.aspx?id=45&n=3&siteid=11>
- 5) Payment Terms: Net 10 Days
- 6) Incoterms: FCA Factory
- 7) Ship Via: Best Way
- 8) The amount displayed does not include tax charges; these will be added to your invoice as applicable. If your organization qualifies as tax-exempt, please submit your tax-exempt certificate with your order.

To Place An Order, Please Contact:

Name: Ms. Liz Mitchell Tel.: +13024271024 Fax: +13024274041 Email: purchaseorders@tainstruments.com

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