

## **Sales Tax Exemption**

The Texas A&M Veterinary Medical Diagnostic Laboratory (TVMDL) is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of Texas, for all purchases made for the exclusive use of the TVMDL.

The laws of the State of Texas shall govern this Purchase Order.

	Purchase Order				
Purchase Order Date	PO/Reference No.	Revision No.			
Nov 14, 2017	AB0335926 original				
Contact instructions for questions regarding this Purchase Order:					
If Buyer Contact information is	listed below, please contact th	ne Buyer.			
If not, please contact the Custo	mer.				
Buyer Contact:					
Buyer	Buyer Email	Buyer Phone Number			
agc - Constancio, Angel	agc@tamu.edu	979.845.3847			

agc - Constancio, Angel	agc@tamu.edu	979.845.3847
Customer Contact:		
Name:	TAMU ORDERING DEPT 02-N	1EEN
Email:	meen-accounting@tamu.edu	
Phone:	+979 8451248	

Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of this Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by Texas A&M's Department of Procurement Services prior to shipping.

Su	pplier Information	D	Delivery Information		
Supplier Name	ANTON PAAR USA INC	Delivery Address			
Address	10215 TIMBER RIDGE DR ASHLAND, VA 23005 US	TAMUS Member: Attn	02-Texas A&M University (02) Cheri Garza Alvarado/Dr. Benjamin		
Phone	+1 804-550-1051	Mechanical Engineering			
FOB / FREIGHT	Destination	МЕОВ			
Pre-Pay & Add	No	Room	100		
Payment Terms	0, Net 30	202 Spence St			
Contract Number - Header	no value	3123 TAMU			
Contract Number - Line Quote number	no value	College Station, TX 77843-3: United States Delivery Information	123		
		Required Delivery Date	Jan 5, 2018		
		Ship Via	Best Carrier-Best Way		

## **Notes to Supplier**

Shipping Instructions

Attachments for supplier

Terms and Conditi...

001

## PO Clauses

No Collect Freight Charges Accepted Neither COD nor "Collect" freight or handling charges will be accepted.

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 25	92002 MCR 302 MODULAR COMPACT RHEOMETERDiscount of \$67,480 taken	92002	EA	0.00 USD	1 EA	0.00 USD
2 of 25	301805 1 EAAir Dryer with Air Filter Unit including pressure regulator and pressure gauge.Provides required air according to ISO 8573.1, class 1.3.1."For use with required pressure sourceto provide: Minimum 5 bar, max. 10 bar	301805		1,058.00 USD	1	1,058.00 USD
3 of 25	104907 RHEOMETER SOFTWARE RheoCompassTM PROFESSIONAL-	104907	EA	3,559.00	1 EA	3,559.00

	Shared lab software license including one rheometerdriver MCR 51, 52, 101, 102,301, 302, 501, 502,MCR 702 TwinDriveTM, SmartPave - Discount of \$3551.00 has been taken		USD		USD
4 of 25	16091 P-PTD200/56/I PELTIER TEMPERATURE CONTROL DEVICE- for mounting inset plates- temperature range: -40 to 200 °C	16091	4,368.00 USD	1	4,368.00 USD
5 of 25	90001 H-PTD200/GL HOOD WITH PELTIER HEATING/COOLING- temperature range: -20 to 200 °C- for optical applications	90001	7,070.00 USD	1	7,070.00 USD
6 of 25	104037 EVAPORATION BLOCKER SYSTEM FOR H-PTD200(GL) AND P-PTD200(/I)consisting of:Evaporation blocker ring for H- PTD200/GLInset with groove, diameter 50 mm (stainless steel 1.4571)Ring with groove for P-PTD200 + adapter for Ø80Solven	104037	2,010.00 USD	1	2,010.00 USD
		1			
7 of 25	101131 INSET I-PP50/SS-IM D: 50 mm; STAINLESS STEEL; FOR EBSWITH LIP FOR IMMERSION MEASUREMENTS	101131	1,029.00 USD	1	1,029.00 USD
8 of 25	134003SPACER RING FOR P-PTD 200 AND H-PTD 200- High: 1cm	134003	117.00 USD	1	117.00 USD
9 of 25	3997 MEASURING PLATE PP25/S D: 25 mm, SANDBLASTED	3997	1,130.00 USD	1	1,130.00 USD
		1			
10 of 25	47707 INSET I-PP25/SS/S D: 25 mm; SANDB	47707	948.00 USD	1	948.00 USD
		I			
11 of 25	4423 1 EAMEASURING CONE CP25-0.5 D: 25 mm; ANGLE 0.5°	4423	1,349.00 USD	1	1,349.00 USD
		I			
12 of 25	76678 INSET I-PP25/CU/CX D: 25 mm; COPPER ALLOY, COATED	76678	691.00 USD	1	691.00 USD
		I			
13 of 25	16097 C-PTD200 PELTIER TEMPERATURE CONTROL DEVICE- for concentric cylinder measuring geometries- temperature range: -30 to 200 °C	16097	6,490.00 USD	1	6,490.00 USD
		1			
14 of 25	79015 SOLVENT TRAP ST-CYL-C/Q1	79015	450.00 USD	1	450.00 USD
		I			
15 of 25	303316 STANDARD MEASURING SYSTEM CC27/T200/AL	303316	2,294.00 USD	1	2,294.00 USD
		I			
16 of 25	3338 STANDARD MEASURING SYSTEM DG26.7/T200/AL consisting of:- Measuring cylinder B-DG26.7/Q1- Measuring cup C- DG26.7/T200/AL	3338	4,213.00 USD	1	4,213.00 USD
17 of 25	3601CIRCULATION THERMOSTAT F25-MA -28200°C; +/-0.02K;	3601	5,418.00	1	5,418.00

25 of 25	79040 MEASURING CONE CP50-1 D: 50 mm; ANGLE 1° 177025MCR X2 EDU PACKAGE CONSISTS OF:- USB STICK (INCLUDING STUDYING MATERIALS)- 3 PCS RHEOLOGY ROAD POSTER- 5 PCS SPATULA 177026 MCR X2 EDU PACKAGE STUDENT CONSISTS OF:- APPLIED RHEOLOGY BOOK- USB STICK (INCLUDING STUDYING MATERIALS)- WRITING MATERIALS	79040 177025 177026	EA	1,371.00   USD   92.00 USD   137.00   USD	1 1 10 EA 87,5	1,371.00 USD 92.00 USD 1,370.00 USD 59.00 USD
(F 25 of 25 1	177025MCR X2 EDU PACKAGE CONSISTS OF:- USB STICK (INCLUDING STUDYING MATERIALS)- 3 PCS RHEOLOGY ROAD POSTER- 5 PCS SPATULA 177026 MCR X2 EDU PACKAGE STUDENT CONSISTS OF:- APPLIED RHEOLOGY BOOK- USB STICK (INCLUDING STUDYING MATERIALS)-	177025	EA	92.00 USD	1	92.00 USD
(	177025MCR X2 EDU PACKAGE CONSISTS OF:- USB STICK (INCLUDING STUDYING MATERIALS)- 3 PCS RHEOLOGY ROAD	1		USD		USD
24 of 25	79040 MEASURING CONE CP50-1 D: 50 mm; ANGLE 1°	79040		'	1	
23 of 25 7						
22 of 25	79044 MEASURING PLATE PP25 D: 25 mm	79044		1,101.00 USD	1	1,101.00 USD
c f	159003 H-PTD 200/AIR/18P AIR COOLED PELTIER HOOD- for cone/plate and parallel plate measuringgeometries- with integrated fan for counter cooling CoolPeltierTM- incl. flow valve- temperature range: -5*) to 200 °C*	159003		7,360.00 USD	1	7,360.00 USD
[ r	166900 P-PTD 200/AIR/18P AIR COOLED PELTIER TEMPERATURE DEVICE- for cone/plate and parallel plate measuringgeometries- for mounting screw-on measuring plates w. threat M60- with integrated fan for counter cooling Cool	166900		4,152.00 USD	1	4,152.00 USD
	104632 RHEOMETER SOFTWARE RheoCompassTM LIGHT - Single lab software license including one rheometer	104632		2,559.00 USD	1	2,559.00 USD
	159000 MCR 92 MODULAR COMPACT RHEOMETER- computer controlled compact laboratory Rheometerwith an air bearing supported electronicallycommutated synchronous motor drive system to performrotational and oscillatory test	159000		27,360.00 USD	1	27,360.00 USD

Billing InformationBilling AddressTo assure timely payment please e-mail invoices to the email provided in the<br/>bill to address. If the invoice is sent via email, please do not send a duplicate<br/>copy through the mail. Only if email is not an option then submit invoices to<br/>the billing address indicated in the "Billing Address" section. To inquire about<br/>electronic invoicing via cXML, CSV or PO flip through the supplier portal, e-<br/>mail abvendorhelp@tamu.edu.Billing AddressInvoice must include the PO/Reference number shown above.Example of the supplier portal of the supplice portal of the supplice of the superior of the supplice of the supplice of the supplice of the superior of the su

ī.