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Revised Purchase Order



Sales Tax Exemption

Texas A&M University 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 Texas A&M.

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

Member of the Texas A&M University System.

Purchase Order				
Purchase Order Date	PO/Reference No.	Revision No.	Revision Date	
Apr 11, 2023	AB0802450	1	Apr 12, 2023	

Contact instructions for questions regarding this Purchase Order:

If Buyer Contact information is listed below, please contact the Buyer.

If not, please contact the Customer.

Buyer Contact:

Buyer	Buyer Email	Buyer Phone Number	
agc - Constancio, Angel	agc@tamu.edu	979.845.3847	
Customer Contact:			
Name: TAMU ORDERING DEPT 02-MEEN		DEPT 02-MEEN	
Email:	meen-accounting@tamu.edu		
Phone:	+1 979-845-1251		

Order acceptance instructions:

For Order Acceptance Instructions and other Terms and Conditions applicable to this PO, see the "Notes to Supplier" section below.

Sup	plier Information		Delivery Information
Supplier Name	SURFTEC LLC	Delivery Address	
Address	700 W RESEARCH CENTER BLVD FAYETTEVILLE, Arkansas 72701 United States	TAMUS Member: Attn: Mechanical Engineering	02-Texas A&M University (02) Erdemir, Ali
Phone	+1 479-263-6922	James J. Cain Bldg	
FOB / FREIGHT	Destination	Room	322
Pre-Pay & Add	Yes	180 Spence St	
Payment Terms	0, Net 30	3123 TAMU	
Contract Number - Header	no value	College Station, TX 77843	3-3123
Contract Number - Line	no value	United States	
Quote number		Delivery Information	
Quote number		Ship Via	Best Carrier-Best Way
	Notes	to Supplier	
Shipping Instructions			
Note to Supplier	50% c	of payment will be due prior to	o delivery and the remaining 50% on a net 30
PO Clauses			

Header 001 Neither COD nor "Collect" freight or handling charges will be accepted. No Collect Freight Charges Accepted 100 Order Acceptance Vendor guarantees that the products delivered, or the services performed, as a result of this Instructions - TAMU 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 in writing prior to shipping or performance. This Purchase Order is governed by the laws of the State of Texas and Texas A&M's Terms & Conditions (the version that is effective as of the Purchase Order Date or the Revision Date specified above, whichever is later), which are incorporated into and made a material part of any Purchase Order issued by Texas A&M. 102 Terms & Conditions - Texas A&M University -This purchase order is issued on behalf of Texas A&M Terms & Conditions -**TAMU** University and is governed by the Terms & Conditions found online: http://purchasing.tamu.edu/_media/tamu-bid-terms1 .pdf

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Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 16	UMT Tribolab System - UMT Tribolab SystemDiscount taken off this item of \$10,000.00	NA	EA	33,000.00 USD	1 EA	33,000.00 USD
	Required Delivery Date Apr 14, 2023	I				
2 of 16	High Torque Rotary Drive (Horizontal Axis) for Block-on-Ring Testing# Speed: 0. 1 to 5,000rpm# In High Torque Rotary Drive (Horizontal Axis) for Block-on-Ring Testing # Speed: 0. 1 to 5,000rpm # Includes liquid container for tribology tests in fl	KT700003		10,000.00 USD	1	10,000.00 USD
	Required Delivery Date Apr 14, 2023	ı				
3 of 16	"Y" Precision Lateral Positioning Linear Drive # Max. travel: 1 20 mm# Position resolution: 1 KT700015 "Y" Precision Lateral Positioning Linear Drive # Max. travel: 1 20 mm # Position resolution: 1 micron # Speed: 0.001 to 10 mm/s # Up to 450N la	KT700015		2,500.00 USD	1	2,500.00 USD
	Required Delivery Date Apr 14, 2023	ı				
4 of 16	ASM, FAST EXCHANGE ATTCH, UPPER STAGE - ASM, FAST EXCHANGE ATTCH, UPPER STAGE	AM30C413		2,500.00 USD	1	2,500.00 USD
	Required Delivery Date Apr 14, 2023	I				
5 of 16	KIT, ELECTRO-CHEMICAL MODULE, PGSTAT - KIT, ELECTRO- CHEMICAL MODULE, PGSTAT	KT500002-2		25,000.00 USD	1	25,000.00 USD
	Required Delivery Date Apr 14, 2023	I				
6 of 16	TH-12 Single Axis Torque Sensor# Range: 0.028 to 2.8 Nm; resolution: 140 μNm - TH-12 Single Axis Torque Sensor# Range: 0.028 to 2.8 Nm; resolution: 140 μNm	AM30C982-1		2,500.00 USD	1	2,500.00 USD
	Required Delivery Date Apr 14, 2023	'				
7 of 16	4-Ball Test Kit- For ROT-DRIVE ONLY# Includes lower 3-ball holder, upper ball holder, and support 4-Ball Test Kit- For ROT-DRIVE ONLY# Includes lower 3-ball holder, upper ball holder, and supporting accessories# For 1 /2" diameter ball specimen	AM30C1984		5,000.00 USD	1	5,000.00 USD
	Required Delivery Date Apr 14, 2023	'				
8 of 16	DFH-20G Friction/Load Sensor# Gold series, 2-axis high-range Friction/Load sensor # Range: 2 to 2 DFH-20G Friction/Load Sensor# Gold series, 2-axis high-range Friction/Load sensor # Range: 2 to 200 N; resolution: 10 mN# 20kg suspension and DFH rigid	KT500011-20		5,000.00 USD	1	5,000.00 USD
		1				
	Required Delivery Date Apr 14, 2023					

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15 of 16	Shipping - Shipping	NA	500.00	1	500.00
	Required Delivery Date Apr 14, 2023				
14 of 16	MPTR,OPTIPLEX 7450 AIO,WIN10,NO TOUCH - MPTR,OPTIPLEX 7450 AIO,WIN10,NO TOUCH	701-366	1,500.00 USD	1	1,500.00 USD
	Required Delivery Date Apr 14, 2023				
13 of 16	TRANSFORMER TRIBOLAB, 11 OV TO 220V - TRANSFORMER TRIBOLAB, 11 OV TO 220V	616-766	500.00 USD	1	500.00 USD
	Required Delivery Date Apr 14, 2023				
	RECIP-DRIVE & HRF-RECIP Sensor ONLY# Holds piston ring segment				
12 of 16	HRF PISTON RING HOLDERFOR RECIP-DRIVE & HRF-RECIP Sensor ONLY# Holds piston ring segment - HRF PISTON RING HOLDERFOR	AM30C1191	1,000.00 USD	1	1,000.00 USD
	Required Delivery Date Apr 14, 2023	ı			
11 of 16	Block-on-Ring Drive HRF High-Range Friction Sensor# Range: 7.5 to 750 N; resolution: 40 mN - Block-on-Ring Drive HRF High-Range Friction Sensor# Range: 7.5 to 750 N; resolution: 40 mN	KT700005	4,000.00 USD	1	4,000.00 USD
	Required Delivery Date Apr 14, 2023				
	dependent) # Includes liquid container for tribology tes	ı			
10 of 16	High Speed/High Torque Rotary Drive (Vertical Axis)# Speed: 0.1 to 5,000rpm (load dependent)# Inc KT700002 High Speed/High Torque Rotary Drive (Vertical Axis) # Speed: 0.1 to 5,000rpm (load	KT700002	5,000.00 USD	1	5,000.00 USD

Billing Information	Billing Address
To assure timely payment please e-mail invoices to the email provided in the bill to address. If the invoice is sent via email, please do not send a duplicate copy through the mail. Only if email is not an option then submit invoices to the billing address indicated in the "Billing Address" section. To inquire about electronic invoicing via cXML, CSV or PO flip through the supplier portal, e-mail vendorhelp@tamu.edu. Invoice must include the PO/Reference number shown above.	Texas A&M University-Accounts Payable ***Do Not Mail Invoices*** Email invoices to tamu.invoices@edmgroup.com 750 Agronomy Rd Suite 3101 6000 TAMU College Station, TX 77843-6000 United States