

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
Mar 18, 2026	AB1140845	1	Mar 18, 2026
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	
sww - Wolfe, Wes	swolfe3@tamu.edu	979.845.2014	
Customer Contact:			
Name:	Sarah Hu		
Email:	SKHU@TAMU.EDU		
Phone:	+1 858-945-5274		

Order acceptance instructions:

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

Supplier Information	Delivery Information
Supplier Name: PHC CORPORATION OF NORTH AMERICA Address: 1300 MICHAEL DR STE A WOOD DALES, Illinois 60191 United States Phone: +1 800-858-8442 Fax: +1 630-238-0074 FOB / FREIGHT: Destination Pre-Pay & Add: No Payment Terms: 0, Net 30 Contract Number - Header: E&I CONTRACT CNR01422 Contract Number - Line: <i>no value</i> Quote number: 20064769-3	Delivery Address TAMUS Member: 02-Texas A&M University (02) Attn: Joe Bomnskie Central Receiving Purchasing & Stores Bldg 330 Agronomy Rd 1130 TAMU College Station, TX 77843 United States Delivery Information Required Delivery Date: Ship Via: Best Carrier-Best Way

Notes to Supplier

Shipping Instructions

Note to Supplier: Reference attached Quote # 20064769-3

Attachments for supplier

Quotation_2006476...

PO Clauses

Header	001	No Collect Freight Charges Accepted	Neither COD nor "Collect" freight or handling charges will be accepted.
	100	Order Acceptance Instructions - TAMU	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 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 - TAMU	Terms & Conditions - Texas A&M University -This purchase order is issued on behalf of Texas A&M University and is governed by the Terms & Conditions found online: https://purchasing.tamu.edu/_media/tamu-purchase-terms.pdf

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
1 of 7	TwinGuard Dual Auto-cascade 25.7cuFt -86°C Upright Freezer; PHCbi MODEL: MDF-DU703VXHA-PAMDF-DU703VXHA-PA TwinGuard eco Ultra Low Freezer 25.7 cu. ft.	MDF-DU703VXHA-PA	EA	22,369.00 USD	1 EA	22,369.00 USD

2 of 7	Additional Shelf Kit for MDF-DU702VXC and MDF-DU702VH(A)	MDF702SLF	EA	182.00 USD	1 EA	182.00 USD
3 of 7	White glove delivery	HANDLING- BIOFG	EA	350.00 USD	1 EA	350.00 USD
4 of 7	LABALERT GATEWAY WITH TRIGGER	NTC-GATEWAY-T	EA	1,822.46 USD	1 EA	1,822.46 USD
5 of 7	LABALERT TRANSMITTER WITH ALARM CONTACT	NTC-UNIV-ZB-PS	EA	835.00 USD	1 EA	835.00 USD
6 of 7	LABALERT -160 TO +60C TEMPERATURE PROBE	NTC-PB-UNIV	EA	234.00 USD	1 EA	234.00 USD
7 of 7	LABALERT ANNUAL HOSTING FEE PER UNIT1 year	NTC- HOSTINGFEE	EA	174.00 USD	1 EA	174.00 USD
				Total	25,966.46 USD	

Billing Information

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.

Billing Address

Texas A&M University-Accounts
Payable
Do Not Mail Invoices
Email invoices to invoices@tamu.edu
750 Agronomy Rd Suite 3101
6000 TAMU
College Station, TX 77843-6000
United States

1300 Michael Drive, Suite A
Wood Dale, IL 60191
Telephone: 1-800-858-8442
Fax: 630-238-0074

Texas A & M University System

750 Agronomy Road Suite 3101 6000 TAMU
College Station, TX 77843

Ship-to Address

Texas A&M University
College Station, TX 77843

Please make your purchase order to PHC Corporation of North America and reference this quote number. Orders may be emailed or faxed to:

email: biocustomerservice@us.phchd.com

Fax: 630-238-0074

We deliver according to the following terms and conditions:

Terms of payment: Net 30

Cash discount granted: .

Terms of delivery: Prepaid - FOB Destination

Quote prepared for:
Texas A&M University

Attn: Sarah Hu
Phone: (979) 862-4170
skhu@tamu.edu

DOCK TO DOCK FREIGHT INCLUDED

WHITE GLOVE DELIVERY BY BSI

E&I CONTRACT CNR01422

We are pleased to quote the following:

Currency: USD

Material Description	List Price	Discount	Your Price	Qty Unit	Total
MDF-DU703VXHA-PA	34,951.00	12,582.00	22,369.00	1 PC	22,369.00

Please make your purchase order to PHC Corporation of North America and reference this quote number. Customers in California and Texas are further advised that PHC Corporation of North America, a registered Corporation in the State of Delaware, uses the dba of PHC Biomedical Sales and PHC Biomedical Sales Inc respectively in the states of California and Texas.

Taxes extra where applicable.

Thank you for your interest in PHC Corporation of North America products. We hope to serve you in the future!

Material	List Price	Discount	Your Price	Qty	Unit	Total
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TwinGuard Dual Auto-cascade 25.7cuFt -86°C Upright Freezer

PHCbi MODEL: MDF-DU703VXHA-PA

MDF-DU703VXHA-PA TwinGuard eco Ultra Low Freezer 25.7 cu. ft.

The MDF-DU703VXHA-PA TwinGuard eco Upright Ultra Low Temperature Freezer features a 10" LCD touch screen control providing great visibility and intuitive operation. This model features a multilayered access control system , including electric lock, optional state-of-the-art, Facial Recognition Technology and or NFC Reader. This model also features an ELatch door handle which comes standard with a built-in electronic lock and unique key complementing its robust advanced security software. The TwinGuard eco can operate on 115V, 1Ø, with a NEMA 5-15P or 220V, 1Ø, with a NEMA 6-15P , requires NEMA 5-15R or NEMA 6-15R receptacle. Variable speed smart compressors, natural refrigerants and integrated electronics work simultaneously to lower facility operating cost while ensuring optimal reliable performance.

Key Features:

- Insulated sealing inner doors for temperature stability and reduced ice buildup.
- Two independent refrigeration systems that work together to attain and maintain -86°C temperatures. Both circuits work simultaneously to provide swift temperature recovery, while one refrigeration system alone can maintain the cabinet temperature at -75°C if a service event occurs.
- Intuitive LCD touchscreen control panel interface that allows for easy programming of temperature and monitoring of performance statistics. USB Data Retrieval capabilities.
- EZlatch Door Handle is engineered to tolerate frequent door openings, simplify one-handed access, and control frost associated with extreme temperature differentials.
- Smart access control features with electric lock access by password pin and optional NFC reader and or Facial Recognition.
- IoT ready – Plug and Play with our Cloud Monitoring LabSVIFT

Specifications:

- Temperature Control Range: -40°C to -86°C
- Temperature Uniformity: +/- 5C
- Exterior Dimensions: (main cabinet only, excluding handle and other external projections): 40.6"W x 34.7"D x 78.3"H
- Interior Dimensions: 34.3"W x 23.6"D x 55.1"H
- Power Requirements: 115/220V, 1Ø, NEMA 5-15P / 6-15P, requires NEMA 5-15R or NEMA 6-15R receptacle
- Net Weight: 655 lbs.

Accessories Included:

- 3 stainless steel shelves (4 compartments)
- 115V power cord attached to unit
- 220 V power cord with accessories
- Set of 2 door keys for door lock
- Ice Scraper
- Vacuum port cleaning tool
- Operator's manual

Warranty:

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Material Description	List Price	Discount	Your Price	Qty	Unit	Total
• Five (5) parts & labor on unit and five (5) years total for compressor parts						
Options:						
• LabSVIFT Cloud/ App Based Wireless Monitoring System with Healthcheck						
• Facial Recognition Access control – MTR-FRC-PW						
• NFC Card reader for 13.5mhz NFC Cards only – MTR-NFC-PW						
• NFC Cards (PHC) 13.5 mhz– MTR-IC-PW						
• Shelf Kit: MDF702SLF* (1 Additional Shelf with clips)						
• Liquid CO2 Back-up System: MDF-UB9-PW						
• Liquid LN2 Back-up System: MDF-UB9-PW-LN2						
• Small Inner Door Kit (4): MDF-7ID4-PW						
• Small Inner Door Kit (5): MDF-7ID5-PW (with extra shelf)						
• Common Key handle - MDF-HUECO1-PW						
• Inventory Racks and Cryostorage Boxes						
• N.I.S.T Calibration						
• IQ/OQ/PQ Documents, FAT and Complete On-Site Validation						
MDF702SLF	283.00	101.00	182.00	1	PC	182.00
Additional Shelf Kit for MDF-DU702VXC and MDF-DU702VH(A)						
NTC-GATEWAY-T	2,761.00	938.54	1,822.46	1	PC	1,822.46
LABALERT GATEWAY WITH TRIGGER						
NTC-UNIV-ZB-PS	1,265.00	430.00	835.00	1	PC	835.00
LABALERT TRANSMITTER WITH ALARM CONTACT						
Universal Wireless Temperature Transmitter for Lab Alert™ Monitoring System. MODEL: NTC-UNIV-ZB-PS for -160C to + 60C temperature range. 2 temperature probe inputs with 2 remote alarm contact inputs						
Features:						
• Transmitter Component of the LabAlert Zigbee System						
• 2 temperature probe inputs + 2 Remote Alarm Contacts on each transmitter						
• Meets Medical/Pharmaceutical FDA 21CFR Part 11 Compliance						
• No hardware configuration needed. Sensors will automatically join the network						
Specifications:						
• Up to 10 year battery life						
• RTD sensor for -160C to + 60C applications						
• User configurable to transmit based on time and/or change in sensor reading for instant notification of critical parameters.						
• Can be configured and managed remotely using Lab Alert™ Gateway						
Warranty: 1 year parts and labor						
Options:						
• NTC-PB-UNIV, LabAlert Temperature Probe -160C to +60C						
• NTC-GATEWAY, Internet gateway with 5V/2A power supply and 14' Ethernet cable. One is required for each location. Customer to supply Ethernet connection and internet access.						
• NTC-MESHRTTR, mesh router to extend signals						
• NTC-HOSTING, annual hosting fee per transmitter						

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Material Description	List Price	Discount	Your Price	Qty	Unit	Total
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- NTC-SOFTWARE, locally hosted software solution (installation required)
- NTC-SUPPORT- yearly renewable locally hosted software support
- Complete installation and user training
- N.I.S.T Calibration
- IQ/OQ/PQ Documents, FAT and Complete On-Site Validation

Terms of Sale:

- (1) Customer is responsible for monitoring their own equipment operation, controlling system access and setting up notifications.
- (2) PHCbi's warranty statement is included with this quotation and outlines all warranty terms offered for the Lab Alert™ Monitoring system.

NTC-PB-UNIV LABALERT -160 TO +60C TEMPERATURE PROBE	354.00	120.00	234.00	1	PC	234.00
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NTC-HOSTINGFEE LABALERT ANNUAL HOSTING FEE PER UNIT	174.00	0.00	174.00	1	PC	174.00
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1 Year Web Based Hosting for Lab Alert™ Monitoring System.
MODEL: NTC-HOSTING

Features:

- 1 year of Web Based e-Cloud hosting for Lab Alert™ Devices
- App based monitoring capabilities using any smart device connected to the internet
- Communicates with all Lab Alert™ devices
- Allows 24/7 monitoring from any computer or mobile device connected to the internet

Specifications:

- Dashboard interface allows central monitoring of all Lab Alert™ products in a single view
- Management and information software allows easy integration and automation of any size operation
- 24/7 temperature reporting and alarm notification
- Complete asset management
- Executive Summary Report allows user to easily review equipment downtime, cause of downtime, and corrective action taken

Warranty: 1 year. 24/7/365support. Optionally renewable on a yearly basis

Options:

- NTC-LT-40ZB-PS, Ultra Low -90C to +60C wireless transmitter and temperature probe with 3 additional temperature inputs
- NTC-40ZB-PS, -40C to +60C wireless transmitter and temperature probe with 3 additional temperature inputs
- NTC-GATEWAY, Internet gateway with 5V/2A power supply and 14' Ethernet cable. One is required for each location. Customer to supply Ethernet connection and internet access.
- NTC-PBULT, -90C to +60C Ultra-low temperature probe
- NTC-PBHT, -40C to +60C temperature probe
- NTC-MESHRTTR, mesh router to extend signals
- NTC-SUPPORT- yearly renewable locally hosted software support
- Complete installation and user training
- N.I.S.T Calibration
- IQ/OQ/PQ Documents, FAT and Complete On-Site Validation
- Support for third party hardware and software

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HANDLING-BIOFG	0.00	0.00	350.00	1	PC	350.00
White glove delivery by BSI						

Per unit cost unless otherwise notated

Item Total						25,966.46
Handling Charges						0.00
Freight						0.00
Delivery						0.00
Total Tax						0.00
Grand Total						25,966.46

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