Event Summary - Benchtop Injection Molder

TypeInvitation to BidNumber02-TAMU-ITB-3642

OrganizationTAMUCurrencyUS Dollar

Event Status Awarded Work Group Engineering Technology & Industrial Dist

Exported on 6/13/2022 **Exported by** Angelita Constancio

For Requisition 158525491 Created Document 158935400

Estimated Value 10,770.00 USD Payment Terms -

Bid and Evaluation

Respond by ProxyAllowUse Panel QuestionnaireNoSealed BidYesAuto ScoreNo

Cost Analysis No

Alternate Items No

Visibility and Communication

Visible to Public Yes

Enter a short description for this public event

Benchtop Injection Molder

Commodity Codes

None Added

Event Dates

Time Zone CDT/CST - Central Standard Time (US/Central)

Released

 Open
 6/6/2022 12:00 AM CDT

 Close
 6/9/2022 2:00 PM CDT

 Sealed Until
 6/9/2022 2:00 PM

Show Sealed Bid Open Date to Supplier

Q&A Close 6/8/2022 10:00 AM CDT

Description

Benchtop Injection Molder

Group P1

#	Item Name, Commodity Code, Description	Qty.	UOM	Target Price	Allow Alternates	Requested Delivery
P1.1	MBB-001-1: Bundle offer includes:1 - Model B-100 Benchtop Injection Molder* w/ AP2 accessorypkg	2	EA - Each	-		-
	41100000 - Laboratory and scientific equipment 5751 <\$5k, 8422 / MBB-001-1: Bundle offer includes:1 - Model B-100 Benchtop Injection Molder* w/ AP2 accessorypkg. (B100-AP2) - 120V version1 - Electronic control box* (ECB-001-1) - 120V version1 - Basic Cleaning Tool Kit (CTK-001-1)					

Ship-To-Address - Attn Albert

Patterson

Engineering Technology & Industrial

Distribution Fermier Hall Room 106 3367 TAMU

College Station, TX 77843-3367

United States

Test Bar Mold - 12 mm

P1.2 W x 55 mm L x 2 mm thick - dual cavity

2

2

EA - Each

41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / Test Bar Mold - 12 mm W x 55 mm L x 2 mm thick - dual cavity

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College Station, TX 77843-3367

United States

Tensile Test Bar Mold -P1.3 TYPE V- Dual Cavity

EA - Each

41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / Tensile Test Bar Mold - TYPE V- Dual Cavity

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Patterson

Engineering Technology & Industrial

Distribution Fermier Hall Room 106 3367 TAMU

College Station, TX 77843-3367 United States

Izod Impact Test Bar P1.4 Mold - Dual Cavity

2

EA - Each

41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / Izod Impact Test Bar Mold - Dual

Ship-To-Address - Attn Albert Patterson Engineering Technology & Industrial Distribution Fermier Hall Room 106 3367 TAMU College Station, TX 77843-3367 United States

13102026 - Polystyrene PS | 4055 / Polystyrene (PS) resin pellets - 1 lb.

Ship-To-Address - Attn Albert Patterson Engineering Technology & Industrial Distribution Fermier Hall Room 106 3367 TAMU College Station, TX 77843-3367

United States

High density
P1.6 polyethylene (HDPE) ★ 10 EA - Each - resin pellets - 1 lb.

13102026 - Polystyrene PS | 4055 / High density polyethylene (HDPE) resin pellets - 1 lb.

Ship-To-Address - Attn Albert Patterson Engineering Technology & Industrial Distribution Fermier Hall Room 106 3367 TAMU College Station, TX 77843-3367 United States

24122000 - Bottles | 4014 / Mold Release - 2oz. spritzer bottle

2

Ship-To-Address - Attn Albert Patterson Engineering Technology & Industrial Distribution Fermier Hall Room 106 3367 TAMU College Station, TX 77843-3367 United States

Mini-Master Mold P1.8 Frame set - 2.25"V

Frame set - 2.25"W x 2.00"H x .75" D cavity

EA - Each

41100000 - Laboratory and scientific equipment | 5751 <\$5k, 8422 / Mini-Master Mold Frame set - 2.25"W x 2.00"H x .75" D cavity

Ship-To-Address - Attn Albert Patterson Engineering Technology & Industrial Distribution Fermier Hall Room 106 3367 TAMU

Powdered Colorants -

United States

P1.9 1 small vial of each: black, blue, red, yellow,

2 EA - Each

white

12170000 - Colorants | 4040 / Powdered Colorants - 1 small vial of each: black, blue, red, yellow, white

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College Station, TX 77843-3367

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Distribution Fermier Hall Room 106 3367 TAMU

College Station, TX 77843-3367

United States

P1.10 Aluminum mold blank - ★ 2 EA - Each - - -

31101806 - Aluminum shell mold casting | 5753 <\$5k, 8425 / Aluminum mold blank - 2.63" x 4.00" x 1.00"

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Distribution Fermier Hall Room 106 3367 TAMU

College Station, TX 77843-3367

United States

P1.11 shipping \star 1 EA - Each - -

99900301 - Supplies - Other no comm code available | 4014 / shipping

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Patterson

Engineering Technology & Industrial

Distribution Fermier Hall Room 106 3367 TAMU

College Station, TX 77843-3367

United States

Service Line Items

There are no Items added to this event.

Price Components

There are no Price Components added to this event.