



#### **TECHNICAL CORRIGENDUM**

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Domestic Tender Ref. No: I-HUBQTF/PUR/22-23/017 Domestic Tender ID: 2023\_IHUBQ\_698678\_1 Date: 28/02/2023

With Tender Reference Number: I-HUBQTF/PUR/22-23/017 dated 10/02/2022, for the procurement of **Optical Tables**, it is notified that the tender quantity/specifications are amended as below:

### **Tendered / Pre-Bid Specification**

| SN | Technical Description   | Qty |
|----|---|-----|
| 1  | <b>Model: P/N: 04SI806759</b><br>Custom M-ST Table Top: 1200 x 2400 x 305 mm<br>Special Features: non magnetic Steel Top<br>Optical Table, M6 | 2   |
| 2  | Model: S-2000A-423.5<br>Set of Four S-2000, 23.5.Active Levelling   | 2   |
| 3  | Model: ACGP-02<br>Air Compressor, Low Noise,<br>3.5 Liter Capacity 220 VAC  | 2   |

#### Amendment in Specification

| S.N. | Specifications  | Marks |
|------|---|-------|
|      |   | -     |
| •    | Optical table with non-magnetic stainless steel top.  | -     |
|      | Pneumatically isolated, broadband active damping integrated into the Bread Board independent of load. | -     |
|      | Compressor  | -     |
|      |   | -     |

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|    | Laboratory Grade Active Vibration Isolation Optical Table   |    |
|----|---|----|
|    | with broadband electronic/electromechanical dampers   | -  |
|    | integrated into the breadboard: (Specifications)  |    |
| 1  | Optical Table Top Specifications:   | -  |
| 1  | Optical Table Top Width : 1200 mm   |    |
| 2  | Optical Table Top Length : 2400 mm  |    |
| 3  | Optical Table Top Thickness : ≥ 300 mm  | 15 |
| 4  | Height of Top Skin from Ground : 932 +/- 10 mm (with pneumatic vibration isolators)   |    |
| 5  | Top Skin Thickness : >= 4.0 mm  | 4  |
| 6  | Top Skin Material : Non Magnetic Stainless Steel of suitable grade  | 4  |
| 7  | Top Skin Flatness : +/- 0.15 mm Over Entire Working Surface   | 2  |
| 8  | Top Skin Finish : Surface should have non-glare surface finish  | 3  |
| 9  | Mounting Hole Type : M6   | 4  |
| 10 | Mounting Hole Pattern : 25 mm Grid (pitch between holes to be 25 mm)  | 2  |
| 11 | Mounting Hole Depth : >15 mm  | 3  |
| 12 | Mounting Hole Sealing : >20mm Long Polymer Cup/Steel Cup  | 2  |
| 13 | Mounting Hole Borders : < 38 mm   | 2  |
|    | Core Design : Steel Honeycomb Core Structure, ≥ 0.25 mm   | _  |
| 14 | Thick Steel Sheet   | 2  |
| 15 | Core Shear Modulus : > 270,000 psi  | 2  |
| 16 | Honey comb Core Cell Size : < 350 mm <sup>2</sup>   | 2  |
| 17 | Sidewalls : Damped, Formed Steel Channel, Vinyl Covered   | 2  |
| 18 | Bottom plate : > = 4.0 mm Thick Non-Magnetic Stainless<br>Steel of suitable grade   | 2  |
| 19 | no of internal Smart Dampers : 2, Nature Of Damping :<br>Broadband Electronic Damping with built in<br>electronic/electro-mechanical dampers inside the<br>breadboard (Performance data to be supplied with<br>electronic damping in activated state and deactivated state) | 15 |
|    | Active Vibration Isolators (Specifications)   |    |
| 20 | Active Vibration Isolators (Specifications)   | 4  |
| 20 | Optical Table Supports : 4 nos of Pneumatic Isolators   | 4  |
| 21 | Pneumatic Isolator Height Adjustment : > +/- 10 mm (height<br>of legs should be such that the table top height should be as<br>given in serial no 5 above)  | 2  |

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| 22 | Pneumatic Isolator Horizontal Natural Frequency : ≤ 5 Hz   | 2 |
|----|--|---|
| 23 | Horizontal Isolation, 5 Hz : ≥ 85%   | 3 |
| 24 | Horizontal Isolation, 10 Hz : ≥ 90%  | 2 |
| 25 | Pneumatic Isolator Vertical Natural Frequency : ≤ 5 Hz   | 2 |
| 26 | Vertical Isolation, 5 Hz : ≥ 85%   | 2 |
| 27 | Vertical Isolation, 10 Hz : ≥ 90%  | 2 |
| 28 | Load Capacity per Isolator : > 450 kg  | 4 |
| 29 | Releveling Accuracy : < +/- 0.3 mm   | 3 |
| 30 | Settling Time : < 2 Sec  | 3 |
| 31 | internal aluminum and carbon steel spring dry Tuned Mass<br>Dampers located in corners opposite electronic Dampers | 5 |
| 32 | Active damping controller and Portable, quiet air compressor should be provided with optical table.                | - |
| 33 | Service and warranty : At least 3 years from the date of installation  | - |

# Minimum Qualifying Score: 90 and above.

Sd/-

Chief Executive Officer I-HUB QTF, IISER Pune

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