



Date: - 12<sup>th</sup> August 2021

Corrigendum  
for  
Automated Co<sub>2</sub>-O<sub>2</sub> sharing shaking Incubator for the  
Department of Biochemistry

NIT Issue Date	: 20 <sup>th</sup> May 2021
NIT No.	: Admn/Tender/05/2021-AIIMS.JDH
Pre-Bid Meeting	: 31 <sup>st</sup> May, 2021 at 03:30 PM
Earlier Last Date of Submission	: 16 <sup>th</sup> August, 2021 at 03:00 PM
Extended Last Date of Submission	: 26 <sup>th</sup> August, 2021 at 03:00 PM
Bid opening	: 27 <sup>th</sup> August, 2021 at 03:15 P.M

The following revised and additional specification will be added:-

**1. Page No. 10, Point No. 03:**

**For**

Thermal conductivity sensor should be there for precise control of CO<sub>2</sub> with fast recovery.

**Read**

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**2. Page No. 10, Point No. 9:**

**For**

Should have option to Retrofit/field upgrade with 0.1-20% Oxygen (O<sub>2</sub>) control option and/or also option to Retrofit/field upgrade Humidity display, monitoring and alarm pack inclusive of Water level alarm for humidity tray.

**Read**

Should be supplied with 0.1-20% Oxygen (O<sub>2</sub>) control option and Humidity display, monitoring and alarm pack inclusive of Water level alarm for humidity tray/pan.

**3. Page No. 10, Point No. 11:**

**For**

The system should have BMS relays built in and option to incorporate onto Data monitoring and documentations modules.

**Read**

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**4. Page No. 10, Point No.14:**

**For**

Should have separate single inner glass door for monitoring of samples without disturbing conditions of the chamber; should have option to Retrofit/field upgrade with 4 or 8 split inner door.

**Read**

Should have separate single inner glass door for monitoring of samples without disturbing conditions of the chamber; should be supplied with Cell locker facility.

**5. Page No. 10, Point No. 18:****For**

Should come with a removable humidity tray for easy cleaning and refilling of distilled water.

**Read**

Should come with a removable or inbuilt humidity tray for easy cleaning and refilling of distilled water and with covered membrane filter for avoiding water borne contamination.

**6. Page No. 10, Point No. 19:****For**

Should be "fan less" design to reduce chance of contamination, reduce noise level, minimum air turbulence and bigger usable capacity.

**Read**

Should be with fan or fan less design to reduce chance of contamination, reduce noise level, minimum air turbulence and bigger usable capacity.

**7. Page No. 11, Point No. 22:****For**

Should have 02 Nos. Access ports at the back of the chamber to allow for external probes, etc., for third party monitoring of chamber conditions.

**Read**

Should have upto 03 Nos. Access ports at the back of the chamber to allow for external probes, etc., for third party monitoring of chamber conditions.

**8. Page No. 11, Point No. 23:****For**

The incubator should come with standard 4 perforated stainless-steel shelves with 4 position shelving rack and option to upgrade to 8 shelves; thickness of each shelf should be 1.5 mm with flatness tolerance of individual shelves of 1 mm or lesser. There should be individual cell locker chambers.

**Read**

The incubator should come with standard 4 perforated stainless-steel shelves shelves with 4 position shelving rack and option to upgrade to 8 shelves; thickness of each shelf should be 1.5 mm with flatness tolerance of individual shelves of 1 mm or lesser. Incubator should he supplied with cell locker facility.

**9. Page No. 11, Point No. 26:****For**

Should have optional building management system relays.

**Read**

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