

OFFICE OF THE DEAN ADMINISTRATIVE AFFAIRS Indian Institute of Engineering Science and Technology, Shibpur (Formerly Bengal Engineering and Science University, Shibpur) P.O.: Botanical Garden Howrah – 711 103

Date: 13/01/2018

Corrigendum

Tender ID: 2018_IIEST_290560_1

Tender Reference Number: e-Proc/CHEST_09012018/ CO2INCUB_IIEST/163

Name of the work: Supply and Installation of CO2 incubator.

Kindly note that:

The following changes are to be considered in the above mentioned tender.

Sd/-Dean, Administrative Affairs IIEST, Shibpur

Corrigendum to the e-Proc/CHEST_09012018/ CO2INCUB_IIEST/163; Tender ID 2018_IIEST_290560_1

SPECIFICATIONS FOR THE CO2 incubator:

	1
Specifications present:	Should be read as:
1. Direct Heat Chamber	1. Direct Heat Chamber
_ 165L electro polished stainless steel	_ 165-170 L electro polished stainless steel
chamber with compact	chamber with compact
3. ISO 5 HEPA Filtration	3. ISO 5 HEPA Filtration
_ In-chamber HEPA continuously filters the	_ In-chamber or in-line HEPA continuously
entire chamber air volume every 60 seconds	filters the entire chamber air volume every 60
	seconds
5. In situ sensors and probes	5. In situ sensors and probes
_ Dual temperature probes for over	_IR sensor
temperature protection	
_ The TC sensor	
6. Steri-Run, high temperature defection	6. Steri-Run, high temperature defection
cycle	cycle
Overnight cycle	Overnight cycle
180°C cycle uniform 6-log sterilization	120 for 6 h or more /180°C cycle uniform 6-log
	sterilization
7. Metric Capacity 165-170L	7. Metric Capacity 165-170L
Sensor Types TC sensor	Sensor Types IR sensor
1-21% O ₂ control	1-21% O ₂ control (preferably 0.1-21%)

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