



भारतीय प्रौद्योगिकी संस्थान, खड़गपुर

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Indian Institute of Technology, Kharagpur

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Department of Chemical Engineering

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Associate Professor

CORRIGENDUM - 1

Date: 30.10.2017

Ref: Tender No.IIT/ CHE/ SSG /ENQ/ 2017-18/15, Dated: 17.10.2017

In connection with the above mentioned tender, the following changes may be noted.

Sl. No.	Particulars	Required Specification	
1.	Membrane modules	Stainless steel module: Volume between inlet and outlet connection: 100ml, Diameter: 5cm, Membrane assembly: support, spacer (provided by supplier), Membrane (provided by us) Pressure gauge: to measure pressure at the top of membrane.	Glass module: Upper and lower half volume: 150 ml, Membrane assembly: support, spacer (provided by supplier), Membrane (provided by us), Other necessary arrangement to make coupling of two parts and upper part should be airtight. Heating element: to make constant heating of model fuel with temperature controller.
2.	Digital variable Stirrer	Max. Speed 2000 rpm with speed regulator and digital display of speed.	
3.	Vacuum Pump	Max vacuum pressure 3 mbar, variable vacuum pressure arrangement	

Manufacturers mentioned for "Digital variable speed stirrer" and "Peristaltic pump" may not be necessarily the same but specification should be fulfilled as mentioned. "Vacuum pump" is added in this list which was not mentioned in the technical details.

All other terms and condition mentioned remain same. For more details please refer:
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