

Corrigendum 2

Tender no. RCB/ATN/14/18-19 (Chemical Hood – Duct) Technical specification of Chemical Hood (with Duct) has been revised.

Point mentioned - Floor mounted hood system designed in a such way that there must be automatic bypass airflow to the suction system with double walled construction to provide easy maintenance and access to concealed service fixtures and utilities like water, gas, vacuum and electricity connections.

Revised as – Base cabinet mounted hood system designed in a such way that there must be automatic bypass airflow to the suction system with double walled construction to provide easy maintenance and access to concealed service fixtures and utilities like water, gas, vacuum and electricity connections.

New point added: -

Chemical Storage Base Cabinet: the base cabinet should be ready to receive the fume hood at its top, originally made by the manufacturer. It should have following features:

Should be ergonomically designed and completely made from material having highly corrosion resistant property with epoxy powder coating for provide long-term chemical, abrasion and weathering resistance.

Cabinet integral work walls should be chemical & heat resistant, smooth finish, easily cleanable panels.

Adjustable shelf should be provided so it allows user to select optimum heights for upper and lower storage compartments.

The cabinets should have capacity to hold at least 50 nos. of 1L bottles or 15 nos. of 2.5L bottles.

Chemical storage base cabinet should have locking system.