

PRICE BID FOR KITCHEN HOOD, FRESH AIR DUCTING SYSTEM

S.No.	Item Description	Size	Qty.	Unit Price	Total Amount	Installation Testing Commisioning	Total Amount
1	EXHAUST HOODS						
EX-01	Exhaust Hood SS without Fan, Ducting & Hanging: SS Exhaust Hood with SS Filters, Interior LED Light, Hood connected with Hot Air Ductline	2600X1350X500	5				
EX-02	Exhaust Hood SS without Fan, Ducting & Hanging: SS Exhaust Hood with SS Filters, Interior LED Light, Hood connected with Hot Air Ductline	2500X1000X500	2				
EX-03	Exhaust Hood SS without Fan, Ducting & Hanging: SS Exhaust Hood with SS Filters, Interior LED Light, Hood connected with Hot Air Ductline	2400X1000X500	1				
EX-04	Exhaust Hood SS without Fan, Ducting & Hanging: SS Exhaust Hood with SS Filters, Interior LED Light, Hood connected with Hot Air Ductline	1500X1000X500	1				
2	Hot Bain Marie with Tray Slide : SS 304 Construction, 18 SWG body, 1/1 & 2/1 GN Pans, Lid Provided, Wheels, 3 Sides Covered, Bottom Shelf, Elctrical Load: 2 KW Heater 230 V, 50 Hz	1840X600X850	3				
3	Combi Oven	Rational SCC 61E	1				
4	FRESH AIR UNIT FOR KITCHEN						
	Floor Mounted Horizontal Fresh Air Unit Double Skin Construction with 25 mm thick sandwich insulated panels, Extruded Aluminium Frame Structure without Thermal Brake Profile, DIDW Forward Curved CentrifugalFan, DriveMotor, Vibration Isolators, suitable filter and SA Damper	1400 CFM/50 mm SP	1				

S.No.	Item Description	Size	Qty.	Unit Price	Total Amount	Installation Testing Commisioning	Total Amount
	GI Volum Control Damper for Kitchen Hoods		1.50 Sq. Mtr.				
8	ELECTRICAL ITEMS				-		-
a	Wall mounted type powder and Control Panel with incoming Feeder of suitable rating with MCB, Phase Indicating Lamps Voltmeter and Ammeters and Outgoing Feeders for 1 No. Fresh Air Unit with 7.5 KW> Motor, 1 Nos Scrubber, Unit of 11 KW Motor & 1 No. Pump of 1.5 Kw Motor with Star Delta Starter and associated Control Feeders with 230 V/24V AC Transformer.		1 Set				
b	Power and Control Cabling with 1.1 KVA Cables laid on walls/Ceilings 3Cx 6 Sq. Mtr. Aluminium armoured Cable.		50 Mtr.				
c	GI Earthing between AHU Panel and Drive Motors with 8 Swg. Wire.		100 Mtr.				
9	Gas Pipe Line with Accessories: 1. Cylinder Adapter - Gaso 2. Non Return Valve - Gaso 3. Needle Control Valve -Gaso 4. Manifold Valve -Gaso 5. Cylinder Hose Pipe -Surksha 6. Burner Hose Pipe -Surksha 7. Line Valve -Acron 8. M.S Pipe -Jindal 9. Pressure Gauge -H.Guru 10. Manifold -Jindal	as per site measurement 150 FEET approx	150				
10	GAS BANK FOR 6 CYLINDER		1				
11	Labour & Installation Charges		1				
			TOTAL				-