

ItemCode	Item Name	UOM	Qty	Unit Price	Remarks
HIGH SIDE AC- UNITS- 2.0 TR Inverter Hi wall	Supply, Installation ,testing & commissioning of Hi Wall type air-conditioning unit of below mentioned capacity suitable to operate from 230+10% volt, 50 Hz, 1/3 phase power supply, with air-cooled evaporator with coil, fan, and fan motor, air-cooled condenser with thermetically sealed Inverter compressor (Depending on distance of indoor & Outdoor unit) condenser coil, propeller fans controls, control panel, drain pan, including Remote with all acceseries.	NOS	1		
HIGH SIDE AC- UNITS-AC Unit- 3.0 TR Inverter Cassette	Supply, Installation ,testing & commissioning of Cassette type air-conditioning unit of below mentioned capacity suitable to operate from 230+10% volt, 50 Hz, 1/3 phase power supply, with air-cooled evaporator with coil, fan, and fan motor, air-cooled condenser with thermetically sealed Inverter compressor (Depending on distance of indoor & Outdoor unit) condenser coil, propeller fans controls, control panel, drain pan, including Remote with all acceseries.	NOS	1		
LOW SIDE AC- UNITS	Installation Testing & comissioning of Cassette Split Units	NOS	1		
1	AC Unit- 2.0 TR Inverter Hi wall	NOS	1		
2	Supply, installation, Testing & commissioning of pair of copper refrigerant pipe (Soft Pipe)work insulated with 15 mm Thick elastomeric nitrile rubber tubular insulation, complete with refrigerant topping for Cassette units	MTR	60.0		
3	Power and Control Cable (2.5 Sq Mm 4 Core communication cable)	MTR	100.0		
4	300mm Raceway	MTR	100.00		
5	Drain Pipe (25mm)	MTR	50.0		
6	Refrigerant				
7	Gas charging and balancing etc.(Extra charge Refrigerant Qty. till 1 Kg)	KG	10.0		
8	MS STAND / platfrom (approx) as per site condition if required.	KG	1.0		
9	Standard ODU Stand	NOS	1.0		
LOW SIDE AC- UNITS	Installation Testing & comissioning of Cassette Split Units	NOS	1		
1	AC Unit- 3.0 TR Inverter Cassette	NOS	1		
2	Supply, installation, Testing & commissioning of pair of copper refrigerant pipe (Soft Pipe)work insulated with 15 mm Thick elastomeric nitrile rubber tubular insulation, complete with refrigerant topping for Cassette units	MTR	50.0		
3	Power and Control Cable (2.5 Sq Mm 4 Core communication cable)	MTR	120.0		
4	300mm Raceway	MTR	100.00		
5	Drain Pipe (25mm)	MTR	50.0		
6	Refrigerant				
7	Gas charging and balancing etc.(Extra charge Refrigerant Qty. till 1 Kg)	KG	10.0		
8	MS STAND / platfrom (approx) as per site condition if required	KG	1.0		
9	Standard ODU Stand	NOS	1.0		