## المواصفات الفنية

## Technical specification of 1.5 ton split air conditioners

No.	Specification	Description	Units	Required	
1	Туре	Split air conditioner		Wall mounted ( front flow)	
2	Capacity	Cooling	BTU/Hr.	≥18000 BTU/hr	
		Compressor	Туре	Rotary/ scroll	
	Electricity rating	Power Supply	(Volt/Ph/Hz)	220±10%/1 PH/50Hz	
3		Power Input(Cooling/Heating)	Watts	1900	
		Running Current	AMP	9	
	Performance	EER	(BTU/Hr./W)	9.5	
		Air Circulation(Indoor/Outdoor)	СМН	800/2500	
4		Moisture Removal	Lt/hr	2.1	
		Noise Level (Indoor/Outdoor)	Db	(45/55)	
	Operation	Panel Display		LCD	
5		Remote Controller		LCD	
	Features	Temp. control		Thermostat ( or equivalent)	
		Auto Air Swing		✓	
		Speed Setting	Cooling/Fan/ Auto	3/3	
		Operation Control		Electronic	
6		Auto Restart		✓	
		On Timer		✓	
		Off Timer		$\checkmark$	
		Dehumidification		$\checkmark$	
7	Refrigerant type	R22		✓	
8	Filters	Anti-Bacteria Filter		$\checkmark$	
	Dimensions	Width x Height x Depth	Indoor (mm)	≤ 1150*350*250	
10			Outdoor (mm)	≤ 900 <b>*</b> 700 <b>*</b> 350	
	Net Weight	Indoor	V ~		
11		Outdoor	Kg		
12	Electrical protection	Over load protection		Required.	

	Mechanical protection	High pressure protection		Required.	
		Low pressure protection	Required		
		Thermal protection		Required	
		Air filter		Required.	
13	Manual	Description (operating)		Required	
15		Maintenance		Required.	
14	Cooling coil	Inner Grooved copper anti- corrosive fins (or better)		Required.	
15	Installation	CU Connection pipe length	meter	Five	
16	Spare part List			Required.	
	Training	Number of engineers		Eight	
17		Period	Week	Two	
		Field		Operation and maintenance	
18	Warranty			Two year (Three years on compressor)	

• Note: Any provided offer without complete technical data for all unit components and parts will be ignored.

## AIR CONDITIONER – 1.5 TON SPARE PARTS SCHEDULE

s	Description	Manufacturer	Country of Origin	Serial Number	Unit Price
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					