

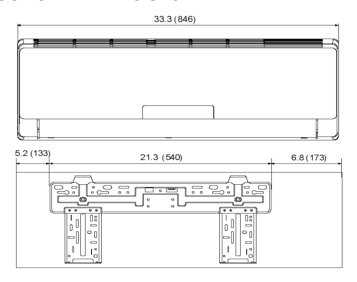


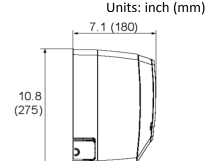
Date Purchaser Engineer Submitted To For Reference Approval Construction	_	Innovative Ductless Mini Split Solution				
Purchaser Submitted TO	Submittal Data: NEO09HP230V1AH		9,000 BTU/H Wall Mounted Heat- Pump System			
Submitted To For Reference Approval Construction Unit Designation GENERAL FEATURES - Compact and Quiet Design - Easy to read display - Multi speed fan - Swing Louver - Wireless Remote Controllers - Power Failure Recovery - Heel Temperature Sensing - Limited 5 yr. Parts Warranty System Ralings Cooling* Rated Capacity 9,000 BTU/H Rated Capacity 9,800 BTU/H Rated Capacity 9,800 BTU/H Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/H) 32/42 db(A) Heating (Lo/H) 32/42 db(A) Heating (Lo/H) 218/306 CFM Heating Dry (Lo/H) 235/317 CFM Fan Motor Coulput Power 20 W FLA 0,2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V Connection Method Flare - Connection Met	Job Name		Location	Date		
Unit Designation GENERAL FEATURES -Compact and Quiet Design -Easy to read display -Multi speed fan -Swing Louver -Wireless Remote Controllers -Power Failure Recovery -Freel Temperature Sensing -Limited 5 yr. Parts Warranty Cooling* Rated Capacity 9,000 BTU/H Heating at 47" F" Rated Capacity 9,800 BTU/H Heating at 47" F" Rated Capacity 9,800 BTU/H Heating at 47" F" Cooling (LofHi) 32/42 db(A) Heating LoHi) 32/42 db(A) Heating Dry (LoHi) 235/317 CFM Electrical Ratings Refrigerant Piping Data	Purchaser		Engineer			
GENERAL FEATURES - Compact and Quiet Design - Easy to read display - Multi speed fan - Swing Louver - Wireless Remote Controllers - Power Falure Recovery - Freel Temperature Sensing - Limited 5 yr. Parts Warranty System Ratings Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Heating (LofH) 32/42 db(A) Heating (LofH) 32/42 db(A) Airflow Cooling (LofH) 218/306 CFM Heating Dry (LofH) 228/317 CFM Electrical Ratings Refrigerant Piping Data Fan Motor Output Power FLA 0.2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V NGCA 1.0 A Interconnecting Cable Wire Size 14-4 AW/G 1-Test conditions are based on AHRI 210240.	Submitted To		For \square Reference	ce Approval	Construction	
-Compact and Quiet Design -Easy to read display - Multi speed fan -Swing Louver -Wireless Remote Controllers -Power Fallure Recovery -Limited 5 yr. Parts Warranty System Railings Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,000 BTU/H Heating at 47° F* Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 225/317 CFM FIA Coulput Power Coulput Power FLA 20 W FLA 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG 1-7est conditions are based on AHRI 210240.	Unit Designation		Schedule No.			
-Easy to read display - Multi speed fan - Swing Louver - Wireless Remote Controllers - Power Fallure Recovey - I-Feel Temperature Sensing - Limited 5 yr. Parts Warranty Cooling* Rated Capacity Sound Pressure Level** Cooling (LoHi)	GENERAL FEATURES			,		
- Multi speed fan - Swing Louver - Wireless Remote Controllers - Power Faultre Recovery - I-Feel Temperature Sensing - Limited 5 yr. Parts Warranty System Ratings Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Sound Pressure Level* Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Motor Output Power Cutput P	-Compact and Quiet Design					
-Swing Louver -Wireless Remote Controllers -Power Failure Recovery -Limited 5 yr. Parts Warranty System Ratings Cooling* Rated Capacity Heating at 47° F* Rated Capacity 9,000 BTU/H Heating (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Electrical Ratings Electrical Ratings Refrigerant Piping Data Refrigerant Type Ratings Refrigerant Piping Data Refrigerant Type Ratings Refrigerant Piping Data	1 ' '			GGREE		
-Wireless Remote Controllers -Power Faiture Recovery -I-Feel Temperature Sensing -Limited 5 yr. Parts Warranty System Ratings Rated Capacity 40 y 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Heating (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 40 LB: Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Livitations (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight Air Filter Polymeric Mes Air Filter Polymeric Mes	- Multi speed fan			○ * 88 O A		
-Power Failure Recovery -I-Feel Temperature Sensing -Limited 5 yr. Parts Warranty System Ratings Cooling* Rated Capacity Physical Specifications Unit Dimensions (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight 40 LB: Shipping Weight Shipping Weigh	-Swing Louver					
-Heel Temperature Sensing -Limited 5 yr. Parts Warranty System Ratings Cooling* Rated Capacity Rated Capacity 9,000 BTU/H Heating at 47° F° Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Healing Dry (Lo/Hi) 218/306 CFM Healing Dry (Lo/Hi) 218/306 CFM Healing Dry (Lo/Hi) 235/317 CFM Electrical Ratings Refrigerant Piping Data Refrigerant Type Refrigeran	-Wireless Remote Controllers			7		
System Ratings Cooling* Rated Capacity 9,000 BTU/H Heating at 47* F* Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/HI) 32/42 db(A) Heating Dry (Lo/HI) 218/306 CFM Heating Dry (Lo/HI) 235/317 CFM Fan Motor Output Power 20 W FLA 02 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 144.4 AWG Interconnecting Cable Wire Size 144.4 AWG Power Supply Intit Dimensions (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight 40 LB: Shipping Weight 51 LB: Shipping Weight 50 LB: Shipping Weight 51 LB: Shipping Weight	· ·		TO CAMPACE TO SERVICE AS FOR			
System Ratings Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Electrical Ratings Fan Motor Output Power 20 W FLA 0.2 A Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG I Unit Dimensions (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight 40 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 50 LB: Shipping W	-I-Feel Temperature Sensing		The V	. 4		
Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Motor Output Power 20 W FLA 0.2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size Unit Dimensions (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight 40 LB: Shipping Weight 51	-Limited 5 yr. Parts Warranty		(Sold Sepa	rate)	-	
Cooling* Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Motor Output Power 20 W FLA 0.2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size Unit Dimensions (LxHxD) 33.3 x 10.8 x 7.1-i Net Weight 40 LB: Shipping Weight 51						
Rated Capacity 9,000 BTU/H Heating at 47° F* Rated Capacity 9,800 BTU/H Rated Capacity 9,800 BTU/H Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Heating Dry (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Motor Output Power 20 W FLA 0.2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG Interconnecting Cable Wire Size 14-4 AWG Interco		atings		Physical Specification	ons	
Heating at 47° F* Rated Capacity Sound Pressure Level** Cooling (Lo/Hi) Heating (Lo/Hi) Airflow Cooling Wet (Lo/Hi) Cooling Wet (Lo/Hi) Telectrical Ratings Fan Motor Output Power FLA Output Power FLA Power Supply Normal Operational Voltage Voltage Range Net Weight Author Shipping Weight Fan Type Fan Type Cross Flow Fan Type Cross Flow Fan Type Sefrigerant Piping Data Refrigerant Type Gas Pipe Size (OD) 3/8-i Liquid Pipe Size (OD) 1/4-i Connection Method Flare **Connection Method Flare **Test conditions are based on AHRI 210/240.	=	9 000 RTH/H	Unit Dimensions (Ly	νΗνD)	33 3 v 10 8 v 7 1 ₋ in	
Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Type Cross Flow Drain Size (OD) 0.625-i Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 3/8-i Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Units Specification & Data Units Specification & Data Air Filter Polymeric Mes Fan Type Cross Flow Drain Size (OD) 0.625-i Shipping Weight 51 LB: Consection & Data Units Specification & Data Air Filter Polymeric Mes Fan Type Cross Flow Drain Size (OD) 3/8-i Connection Method Flare *Test conditions are based on AHRI 210/240.	Rated Capacity	7,000 10/11	Offit Difficusions (Ex	(IIAD)	33.3 x 10.0 x 7.1-111	
Rated Capacity 9,800 BTU/H Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Type Cross Flow Drain Size (OD) 0.625-i Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 3/8-i Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Units Specification & Data Units Specification & Data Air Filter Polymeric Mes Fan Type Cross Flow Drain Size (OD) 0.625-i Shipping Weight 51 LB: Consection & Data Units Specification & Data Air Filter Polymeric Mes Fan Type Cross Flow Drain Size (OD) 3/8-i Connection Method Flare *Test conditions are based on AHRI 210/240.	Heating at 47° F*		Net Weiaht		40 LBS	
Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Airflow Cooling Wet (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Electrical Ratings Fan Motor Output Power Output Power FLA 0.2 A FlA 0.2 A Interconnecting Cable Wire Size Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Shipping Weight 51 LB: Interconnection & Data Air Filter Polymeric Mes Fan Type Cross Flow Fan Type Cross Flow Fan Type Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 3/8-i Liquid Pipe Size (OD) 1/4-i Connection Method Flare *Test conditions are based on AHRI 210/240.		9.800 BTU/H				
Sound Pressure Level** Cooling (Lo/Hi) 32/42 db(A) Heating (Lo/Hi) 32/42 db(A) Airflow Cooling Wet (Lo/Hi) 218/306 CFM Heating Dry (Lo/Hi) 235/317 CFM Heating Dry (Lo/Hi) 235/317 CFM Fan Motor Output Power FLA 0.2 A FLA 0.2 A Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA Interconnecting Cable Wire Size 14-4 AWG Test conditions are based on AHRI 210/240. Units Specification & Data Units Specification & Data Interconnecting Cable Wire Size Cross Flow Units Specification & Data Units Specification & Data Interconnecting Cable Wire Size Cross Flow Units Specification & Data Interconnecting Cable Wire Size Cross Flow Units Specification & Data Interconnecting Cable Wire Size Cross Flow In Type Cross Flow Electrical Ratings Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 3/8-i Connection Method Flare Test conditions are based on AHRI 210/240.		7,000 = 1.5,11	Shipping Weight		51 LBS	
Heating (Lo/Hi) Airflow Cooling Wet (Lo/Hi) Heating Dry (Lo/Hi) Electrical Ratings Fan Motor Output Power FLA Output Power FLA Output Power FLA Output Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Air Filter Polymeric Mes Fan Type Fan Type Fan Type Refrigerant Piping Data Refrigerant Type Refrigerant Type Refrigerant Type Refrigerant Type Refrigerant Type Sas Pipe Size (OD) 1/4-i Connection Method Flare *Test conditions are based on AHRI 210/240.	Sound Pressure Level**		Jppgg			
Heating (Lo/Hi) Airflow Cooling Wet (Lo/Hi) Heating Dry (Lo/Hi) Electrical Ratings Fan Motor Output Power FLA Output Power FLA Output Power FLA Output Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Air Filter Polymeric Mes Fan Type Fan Type Fan Type Refrigerant Piping Data Refrigerant Type Refrigerant Type Refrigerant Type Refrigerant Type Refrigerant Type Sas Pipe Size (OD) 1/4-i Connection Method Flare *Test conditions are based on AHRI 210/240.				Units Specification & Data		
AirFilter Polymeric Mes Air Filter Polymeric Mes Air Filter Polymeric Mes Air Filter Polymeric Mes Fan Type Cross Flow Drain Size (OD) 0.625-i Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 3/8-i Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG Air Filter Polymeric Mes Fan Type Cross Flow Fan Type R410. Gas Pipe Size (OD) 3/8-i Connection Method Flare * Test conditions are based on AHRI 210/240.	-			<u> </u>		
Airflow Cooling Wet (Lo/Hi) Heating Dry (Lo/Hii) 218/306 CFM Heating Dry (Lo/Hii) 235/317 CFM Prain Size (OD) Refrigerant Piping Data Refrigerant Type Ref	, , , , , , , , , , , , , , , , , , ,	,	Air Filter		Polymeric Mesh	
Heating Dry (Lo/Hi) 235/317 CFM Drain Size (OD) Refrigerant Piping Data Refrigerant Type R410 Gas Pipe Size (OD) R410 Gas Pipe Size (OD) 1/4-i Voltage Range R512 Voltage Range R613 R613 Refrigerant Type R410 Gas Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.	Airflow				,	
Heating Dry (Lo/Hi) 235/317 CFM Drain Size (OD) Refrigerant Piping Data Refrigerant Type R410 Gas Pipe Size (OD) R410 Gas Pipe Size (OD) 1/4-i Voltage Range R512 Voltage Range R613 R613 Refrigerant Type R410 Gas Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.	Cooling Wet (Lo/Hi)	218/306 CFM	Fan Type		Cross Flow	
Fan Motor Output Power FLA Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Electrical Ratings Refrigerant Piping Data Refrigerant Type R410. Gas Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.			31			
Fan Motor Output Power FLA O.2 A Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Refrigerant Piping Data Refrigerant Type R410. Refrigerant Type R410. Gas Pipe Size (OD) Liquid Pipe Size (OD) 1/4-i Connection Method Flare Test conditions are based on AHRI 210/240.			Drain Size (OD)		0.625-in	
Fan Motor Output Power FLA O.2 A Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Refrigerant Type R410, Gas Pipe Size (OD) Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.						
Fan Motor Output Power FLA O.2 A Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Refrigerant Type R410, Gas Pipe Size (OD) Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.						
Output Power FLA O.2 A Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size 20 W Gas Pipe Size (OD) Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.	Electrical Ratings		Refrigerant Piping Data			
Output Power FLA O.2 A Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size 20 W Gas Pipe Size (OD) Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.	Fan Matar		Dofricarent Torre		D 410 A	
Power Supply Normal Operational Voltage 208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V MCA 1.0 A Interconnecting Cable Wire Size Gas Pipe Size (OD) 3/8-i Gas Pipe Size (OD) 1/4-i Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.		20 141	Reingerant Type		K410A	
Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size Voltage Range 187 - 253 V Interconnecting Cable Wire Size Liquid Pipe Size (OD) 1/4-i Connection Method Flare * Test conditions are based on AHRI 210/240.	· ·		C Din - Ci (OD)		2/0 :	
Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size 208/230 V, 1 Phase, 60 Hz Connection Method Flare * Test conditions are based on AHRI 210/240.	FLA	0.2 A	Gas Pipe Size (OD)		3/8-IN	
Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size 208/230 V, 1 Phase, 60 Hz Connection Method Flare * Test conditions are based on AHRI 210/240.	Dower Supply		Liquid Dina Ciza (O	D)	1/4 :	
Voltage Range 187 - 253 V Connection Method Flare MCA 1.0 A Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240.		200/220 V 1 Dhaga (0 U-	Liquia Pipe Size (OI	(ט	1/4-IN	
MCA Interconnecting Cable Wire Size 1.0 A 1.0 A * Test conditions are based on AHRI 210/240.			Connection Mathe		المسمط	
Interconnecting Cable Wire Size 14-4 AWG * Test conditions are based on AHRI 210/240.			Connection Method		riateu	
			* Tost conditions are har	sod on AUDI 210/240		
Sound Power Tallings are per Afrik 270 and Afrik 300	THE TOTAL POLICY OF THE SIZE					
			Southur ower ratings a	are per Arini 270 dhu AAR	1 330	
	E					
ALEX CERTIFIED WHY Abridite clay, or www.abriditectory.org	LIMITED PARTS	VERTER	AHR	CERTIFIED TM WWW.ahridirectory.org	(II)	

DIMENSIONAL SPECIFICATIONS

NEO09HP230V1AH

INDOOR UNIT DIMENSIONS

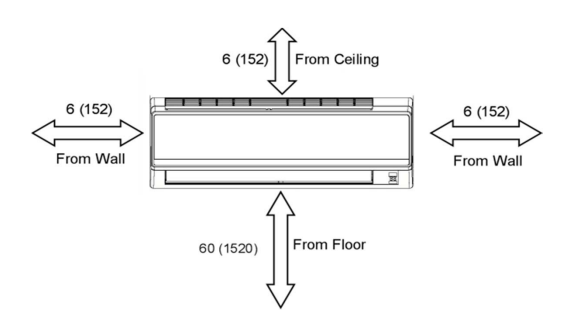




Liquid Line Valve	1/4-in OD Flared	
Gas Line Valve	3/8-in OD Flared	
Drain Connector	5/8-in OD	

MINIMUM CLEARANCES

Units: inch (mm)



Notes:

- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire
- 2. Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.

