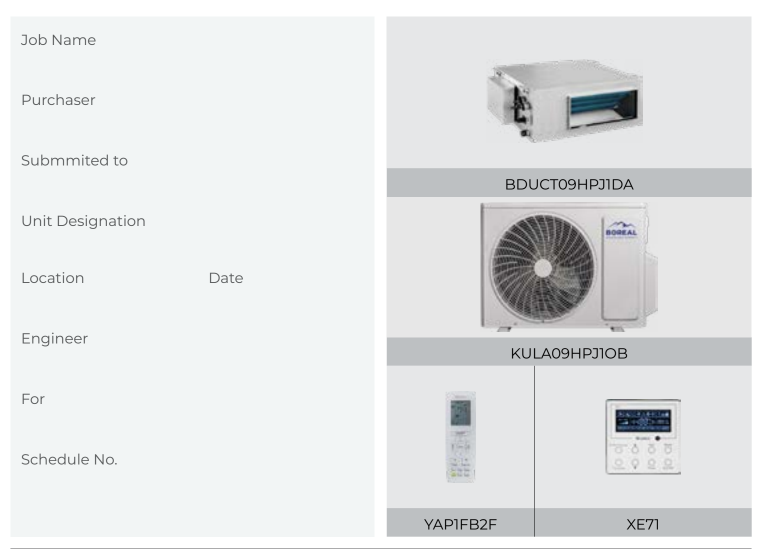




SUBMITTAL DATA

BDUCT09HPJIDA / KULA09HPJIOB 9000 BTU/H Slim Duct (HS) Heat Pump System



GENERAL FEATURES

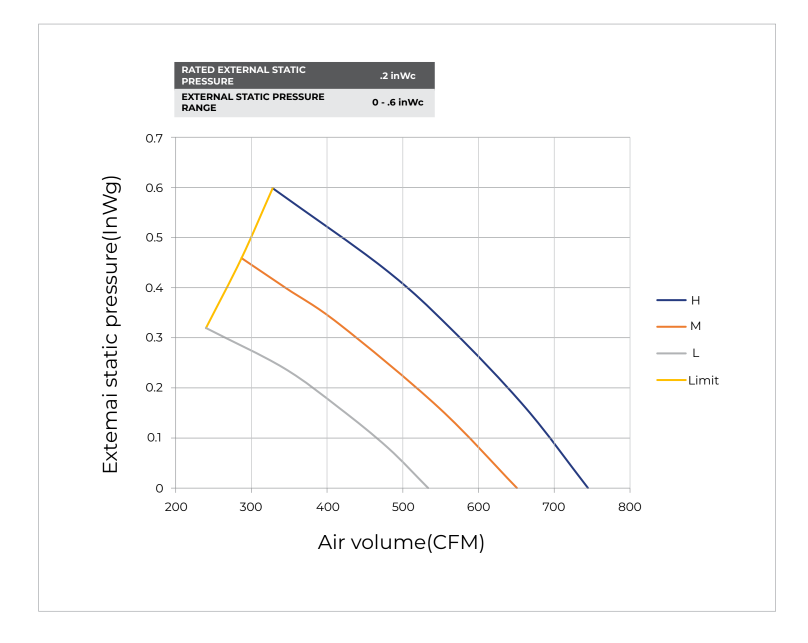
- AHRI Certificate: -
- High Efficiency DC Inverter Technology
- Compact and Quiet Design
- Slim Line Construction 11 7/8" high
- High Static E.S.P Capability Adjustible
- Internal Condensate Drain Pump
- Flexible Return Air From Bottom Or Rear

- Wireless Remote with LCD Display Included
- Wired Controller Included
- Low Ambient Cooling down to -20°F (Range -20°F to 122°F)
- Low Ambient Heating down to -22°F (Range -22°F to 86°F)
- Coil (Indoor and Outdoor) Copper Tube / Aluminum Fin
- Blue Colored Fin 500 Hrs Salt Spray Tested

SPECIFICATIONS, FEATURES & FUNCTION SUMMARY

CDECIFICATIONS			
SPECIFICATIONS	BDUCT09HPJIDA / KULA09HPJIOB		
System Type		HEA	TPUMP
SYSTEM PERFORMAN			
Cooling	Min - Max	Btu/h	2450 - 13300
	Capacity @95°F	Btu/h	9100
Heating	Min - Max	Btu/h	2590 - 13300
	Capacity @5°F	Btu/h	
	Capacity @17°F	Btu/h	
	Capacity @47°F	W	9500
SEER2			21.0
EER2			13.5
HSPF2			9.0
COP @5°F			
COP @47°F			3.9
Cooling Temperature F	Range	°F	-20 - 122
Heating Temperature	Range	°F	-22 - 86
Refrigerant Type			R410A
INDOOR UNIT			BDUCT09HPJ1DA
Air flow (Min-Max)		CFM	188 - 324
External Static Pressur	e	In W.c.	0.6
Sound Pressure Level ((Min - Max)	dB(A)	25 - 36
Dehumidification		pt/hr	1.7
External Dimensions (\	W x H x D)	in	32-11/16 × 11-7/8 × 29-11/16
Package Dimension (V	V×H×D)	in	35-1/4 x 13-5/8 x 31 -/4
Net Weight		lbs	71
Gross Weight		lbs	84
OUTDOOR UNIT			
OUTDOOR UNIT			KULA09HPJ1OB
OUTDOOR UNIT Compressor Type	_	-	KULA09HPJ1OB GREE G-10 / 2 - STAGE INVERTER
		dB(A)	
Compressor Type	W x H x D)	dB(A) in	GREE G-10 / 2 - STAGE INVERTER
Compressor Type Sound Pressure Level			GREE G-10 / 2 - STAGE INVERTER 52
Compressor Type Sound Pressure Level External Dimensions (N		in	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16
Compressor Type Sound Pressure Level External Dimensions (V Package Dimension (V		in in	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16
Compressor Type Sound Pressure Level External Dimensions (V Package Dimension (V Net Weight Gross Weight	V x H x D)	in in Ibs	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC	V X H X D)	in in Ibs Ibs	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R	V X H X D)	in in Ibs	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (W Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge	V x H x D) 3 410A	in in Ibs Ibs oz oz/ft	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (N Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge Line Set Size by Indoor	V x H x D) 3 1410A Unit (Liquid - Gas)	in in Ibs Ibs oz oz/ft in	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve	V x H x D) 3 1410A Unit (Liquid - Gas)	in in Ibs Ibs oz oz/ft in in	CREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8 1/4 - 3/8
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas)	in in Ibs Ibs oz oz/ft in in ft	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8 1/4 - 3/8 25
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Mar	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas)	in in lbs lbs oz oz/ft in ft ft	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 25 10 - 49
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas)	in in Ibs Ibs oz oz/ft in in ft	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8 1/4 - 3/8 25
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (W Net Weight Gross Weight REFRIGERANT PIPINO Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation	V x H x D) 4410A V Unit (Liquid - Gas) Size (Liquid - Gas) x)	in in Ibs Ibs oz oz/ft in in ft ft ft	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 25 10 - 49 33
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (W Net Weight Gross Weight REFRIGERANT PIPINO Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply	V x H x D) k410A V Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V /	in in lbs lbs oz/ft in ft ft ft lPh / 60Hz (Pc	CREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 70.1 35.3 0.2 35.3 0.2 1/4 - 3/8 25 10 - 49 33 30 wered by the Outdoor Unit)
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax)	in in lbs lbs oz/ft in ft ft ft ft lPh / 60Hz (Pc	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 70.6 76.1 35.3 0.2 10 1/4 - 3/8 1/4 - 3/8 25 10 - 49 33 10 - 49 33 wered by the Outdoor Unit)
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Mat Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N Rated Current - Coolin	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g	in in lbs lbs oz/ft in ft ft ft lPh / 60Hz (Po VAC A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.1
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRICERANT PIPINC Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N Rated Current - Coolin Rated Current - Heatin	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g	in in lbs lbs oz oz/ft in ft ft ft ft lPh / 60Hz (Poc VAC A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 70.6 76.1 35.3 0.2 10 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 1/4 - 3/8 33 33 33 34 35 35 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRIGERANT PIPINO Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N Rated Current - Coolin Rated Current - Heatin MCA	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g	in in lbs lbs oz oz/ft in in ft ft 1Ph / 60Hz (Pc VAC A A A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 35.3 0.2 1/4 - 3/8 1/4 - 3/8 25 1/4 - 3/8 25 10 - 49 33 wered by the Outdoor Unit) 187 - 253 4.7 6 10
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (V Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N Rated Current - Coolin Rated Current - Heatin MCA MOCP	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g 19	in in lbs lbs oz/ft in in ft ft 1Ph / 60Hz (Po VAC VAC A A A A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 35.3 0.2 1/4 - 3/8 1/4 - 3/8 25 1/4 - 3/8 25 10 - 49 33 30 wered by the Outdoor Unit) 187 - 253 4.7 6 10 10 15
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (W Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - N Rated Current - Coolin Rated Current - Heatin MCA MOCP Suggested Breaker Size	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g 19	in in lbs lbs oz/ft in ft ft ft ft lPh / 60Hz (Po VAC VAC A A A A A A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 76.1 76.1 76.1 76.1 76.1 76.1 76
Compressor Type Sound Pressure Level External Dimensions (N Package Dimension (W Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R Additional Charge Line Set Size by Indoor Outdoor Service Valve Pre-Charge Length Pipe Length (Min - Max Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M Rated Current - Coolin Rated Current - Heatin MCA MOCP	V x H x D) 4410A Unit (Liquid - Gas) Size (Liquid - Gas) x) 208-230V / 4ax) g g e	in in lbs lbs oz/ft in in ft ft 1Ph / 60Hz (Po VAC VAC A A A A	GREE G-10 / 2 - STAGE INVERTER 52 31-5/8 × 21-7/8 × 13-13/16 34-3/8 × 24-7/16 × 15-11/16 70.6 76.1 35.3 0.2 35.3 0.2 1/4 - 3/8 1/4 - 3/8 25 1/4 - 3/8 25 10 - 49 33 30 wered by the Outdoor Unit) 187 - 253 4.7 6 10 10 15

FEATURES & FUNCTIONS SUMMARY BDUCT09HPJIDA / KULA09HPJIOB SYSTEM FEATURES Inverter Type Ultra Low Frequency Torque Control Yes Power Factor Correction Yes High Efficiency Rotary Compressor Type - Inverter Basepan With Electric Heater Yes Indoor & Outdoor Fin Coating (Blue Yes Fin) Intelligent Defrosting Yes Intelligent Preheating Yes Low Voltage Startup Yes Memory/Power Failure Recovery Yes Self Diagnosis Yes Wired Controller Interface Yes WiFi Included No Indoor Fan Type Centrifugal Multi Fan Speeds 4 Speeds Indoor Unit Display Yes Auxilary Electrical Heater No Ventilation (Outdoor Air) Yes REMOTE CONTROLLER FUNCTIONS Auto Mode Yes Auto Fan Yes Auto Swing (Horizontal Auto Swing) No Auto Swing (Vertical Auto Swing) No Clock Yes Dry Mode Yes Dry Anti-Mildew (X-Fan) Mode Yes Energy Saving Mode Yes Dirty Filter Alert No Fan Speed Control (4 Speeds) Yes I Feel Function Yes Privacy Lock Yes Quiet Mode Yes Room Temperature Display No Sleep Mode (Normal Sleep) Yes 4 Sleep Mode Options No Timer Mode Yes Turbo Mode Yes Display On/Off Control No Freeze Guard Mode Yes Power Failure Mode Yes



NOTE:

During installation there are 9 dip switches in the control box used set static pressure from 0" to .6". You can select P01, P02, P03, P04, P05, P06, P07, P08, P09 in fan mode of indoor fan motor, which means different fan mode combinations are corresponding to different static pressure.

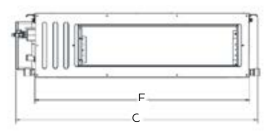
Ex-factory defaulted mode is P05. You can set the mode through wired controller. S01, S02, S03......S12, S13 means the rotation speed of indoor unit is from low to high.

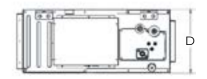
DIMENSIONS

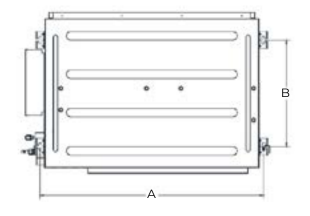
INDOOR UNIT

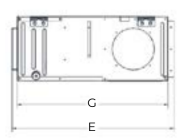
U	nit:	inch	

BDUCT09HPJ1DA		
DIMENSIONS		
A	29-18	
В	19-3/4	
С	32-11/16	
D	11-7/8	
E	29-11/16	
F	27-5/8	
G	28-5/8	



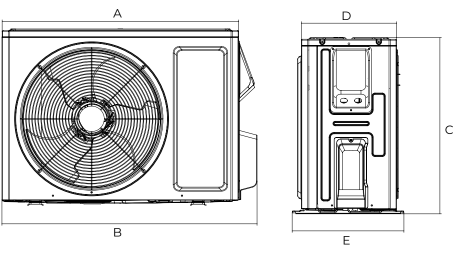


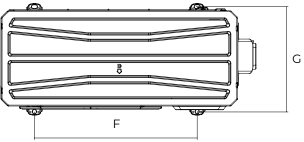




OUTDOOR UNIT

Unit: inch	
	KULA09HPJ1OB
	DIMENSIONS
A	29-21/64
В	31-37/64
С	21-27/32
D	11-13/16
E	13-25/32
F	20-5/32
G	13-5/64



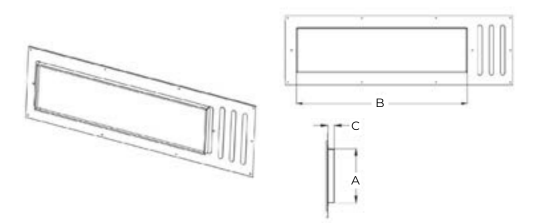


SUPPLY AND RETURN AIR OPENING DIMENSIONS

AIR OUTLET

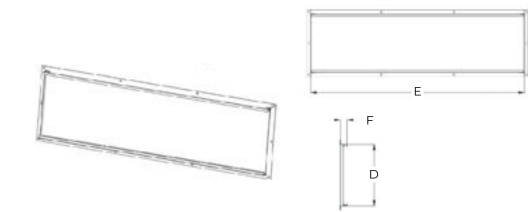
Unit:	inch
0.1.1.0.	

BDUCT09HPJIDA		
DIMENSIONS		
А	7-5/8	
В	17-3/4	
С	1	

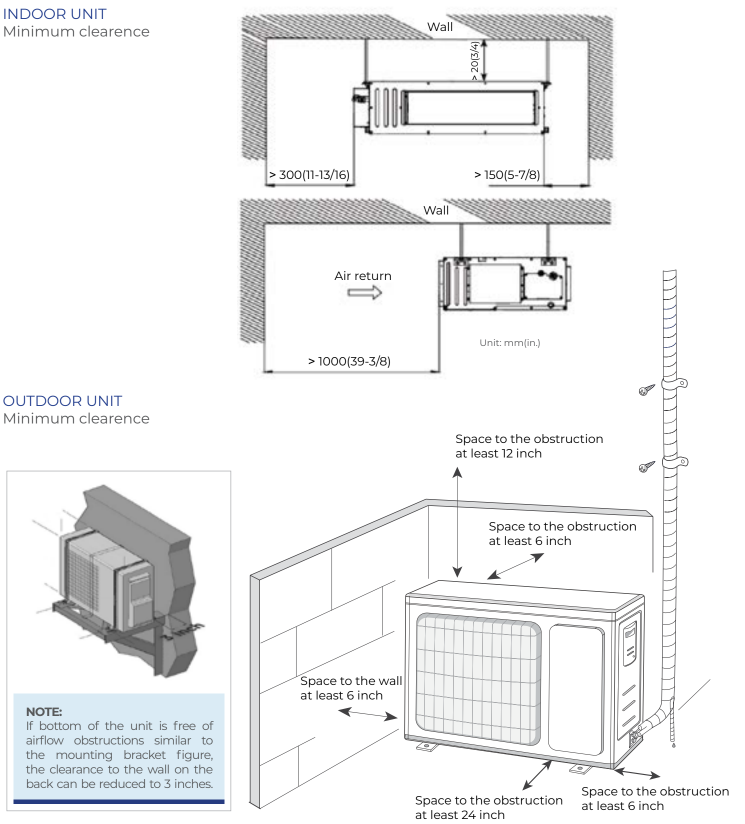


AIR-RETURN OPENING

Unit: inch	
BDUCT09HPJIDA	
D	IMENSIONS
D	10-3/8
E	26
F	1-1/8









NOTE:

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