



SUBMITTAL DATA

BDUCT12HPJ1DA / KULA12HPJ1OB 12000 BTU/H Slim Duct (HS) Heat Pump System



GENERAL FEATURES

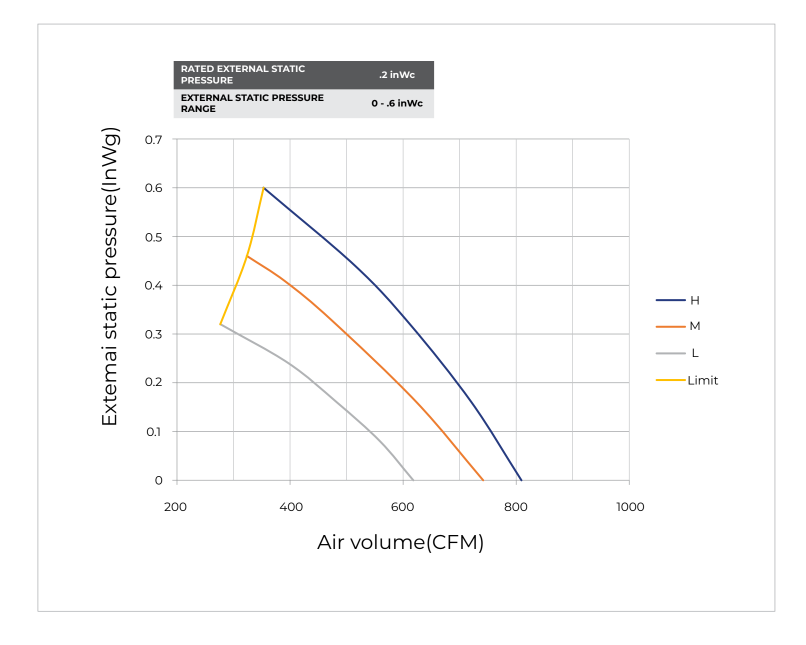
- AHRI Certificate: -
- High Efficiency DC Inverter Technology
- Compact and Quiet Design
- Slim Line Construction 11 7/8" high
- High Static E.S.P Capability Adjustible
- Internal Condensate Drain Pump
- Flexible Return Air From Bottom Or Rear

- 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

	BDU	UCT12HPJ1D	A / KULA12HPJ1OB
System Type		HEA	T PUMP
SYSTEM PERFORMANC	E		
Casting	Min - Max	Btu/h	900 - 14100
Cooling	Capacity @95°F	Btu/h	12000
	Min - Max	Btu/h	900 - 15500
Heating	Capacity @5°F	Btu/h	
Heating	Capacity @17°F	Btu/h	
	Capacity @47°F	W	13000
SEER2			20.0
EER2			12.5
HSPF2			8.5
COP @5°F			
COP @47°F			3.8
Cooling Temperature Ra	ange	°F	-20 - 122
Heating Temperature R	ange	°F	-22 - 86
Refrigerant Type			R410A
NDOOR UNIT			BDUCT12HPJ1DA
Air flow (Min-Max)		CFM	212 - 353
External Static Pressure		In W.c.	0.6
Sound Pressure Level (N	/in - Max)	dB(A)	26 - 38
Dehumidification		pt/hr	3.0
External Dimensions (W	/ x H x D)	in	32-11/16 x 11-7/8 x 29-11/16
Package Dimension (W	x H x D)	in	35-1/4 x 13-5/8 x 31 -/4
Net Weight		lbs	71
Gross Weight		lbs	84
OUTDOOR UNIT			KULA12HPJ1OB
Compressor Type			GREE G-10 / 2 - STAGE INVERTER
Sound Pressure Level		dB(A)	52
External Dimensions (W	/ x H x D)	in	32-11/16 x 11-7/8 x 29-11/16
		in	35-1/4 x 13-5/8 x 31 -/4
Package Dimension (W			
		lbs	70.6
Net Weight		lbs lbs	70.6
Package Dimension (W Net Weight Gross Weight REEDIGERANT RIPING	_		
Net Weight Gross Weight REFRIGERANT PIPING	-10A	lbs	
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4	-10A	lbs oz	76.1
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge		lbs oz oz/ft	76.1 42.3 0.2
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor	r Unit (Liquid - Gas)	lbs oz oz/ft in	76.1 42.3 0.2 1/4 - 1/2
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S	r Unit (Liquid - Gas)	Ibs oz oz/ft in in	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length	r Unit (Liquid - Gas) iize (Liquid - Gas)	lbs oz oz/ft in in ft	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Dutdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max)	r Unit (Liquid - Gas) iize (Liquid - Gas)	lbs oz oz/ft in in ft ft	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 10 - 66
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Dutdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation	r Unit (Liquid - Gas) iize (Liquid - Gas)	lbs oz oz/ft in in ft	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Dutdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL	r Unit (Liquid - Gas) iize (Liquid - Gas))	lbs oz oz/ft in ft ft ft	76.1 42.3 0.2 1/4 - 1/2 25 10 - 66 33
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Dutdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1	Ibs oz oz/ft in ft ft ft Ph / 60Hz (Pe	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 10 - 66 33 weered by the Outdoor Unit)
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Dutdoor Service Valve S Dre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V/1 ax)	Ibs oz oz/ft in ft ft ft Ph / 60Hz (Pd VAC	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 10 - 66 33 weered by the Outdoor Unit) 187 - 253
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M- Rated Current - Cooling	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1 ax)	Ibs oz oz/ft in ft ft ft Ph / 60Hz (Pd VAC A	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 10 - 66 33 wered by the Outdoor Unit) 187 - 253 6.3
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M Rated Current - Cooling Rated Current - Heating	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1 ax)	Ibs oz oz/ft in ft ft ft Ph / GOHz (Po VAC A	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 1/4 - 1/2 25 10 - 66 33 000000000000000000000000000000000
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M Rated Current - Cooling Rated Current - Heating MCA	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1 ax)	Ibs oz oz/ft in ft ft ft Ph / 60Hz (Pd VAC A A A	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 1/4 - 1/2 25 33 30 00000000000000000000000000000
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M Rated Current - Heating MCA MOCP	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1 ax)	lbs oz oz/ft in ft ft ft Ph / 60Hz (Po VAC A A A A	76.1 42.3 0.2 1/4 - 1/2 25 10 - 66 33 0vered by the Outdoor Unit) 187 - 253 6.3 6.7 6.7 10 10 15
Net Weight Gross Weight REFRIGERANT PIPING Refrigerant Charge - R4 Additional Charge Line Set Sized by Indoor Outdoor Service Valve S Pre-Charge Length Pipe Length (Min - Max) Max. Pipe Elevation ELECTRICAL Power Supply Voltage Range (Min - M Rated Current - Cooling Rated Current - Heating	r Unit (Liquid - Gas) iize (Liquid - Gas)) 208-230V / 1 ax)	Ibs oz oz/ft in ft ft ft Ph / 60Hz (Pd VAC A A A	76.1 42.3 0.2 1/4 - 1/2 1/4 - 1/2 25 1/4 - 1/2 25 33 3 wered by the Outdoor Unit) 187 - 253 6.3 6.7 10

FEATURES & FUNCTIONS SUMMARY	BDUCT12HPJ1DA / KULA12HPJ1OB
SYSTEM FEATURES	
Inverter Type	G10
Ultra Low Frequency Torque Control	Yes
Power Factor Correction	Yes
Compressor Type - Inverter	High Efficiency Rotary
Basepan With Electric Heater	Yes
Indoor & Outdoor Fin Coating (Blue Fin)	Yes
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.

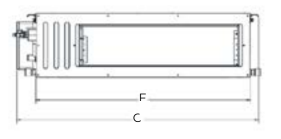
Ex-factory defaulted mode is P05. You can set the mode through wired controller. S01, S02, S03......S12, S13 means the rotation speed of indoor unit is from low to high.

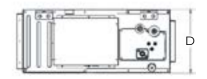
DIMENSIONS

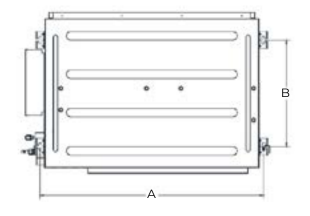
INDOOR UNIT

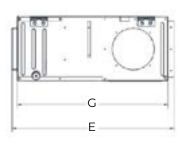
Unit: inch

BDUCT12HPJ1DA				
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			



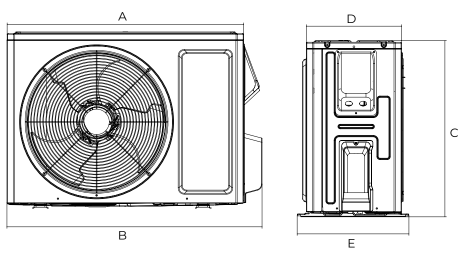


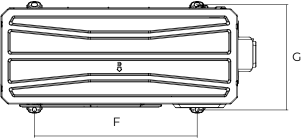




OUTDOOR UNIT

Unit: inch				
	KULA12HPJ1OB			
DIMENSIONS				
А	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			

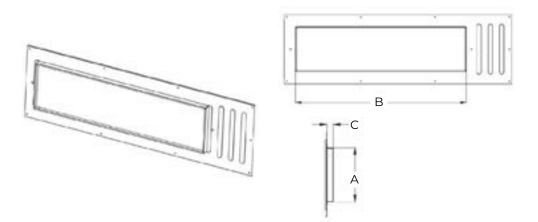




SUPPLY AND RETURN AIR OPENING DIMENSIONS

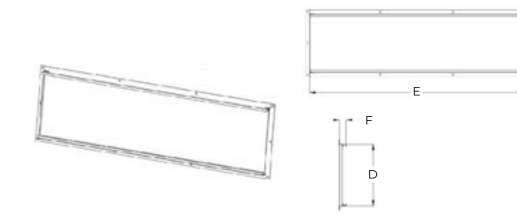
AIR OUTLET

BDUCT12HPJ1DA				
DIMENSIONS				
7-5/8				
17-3/4				
1				

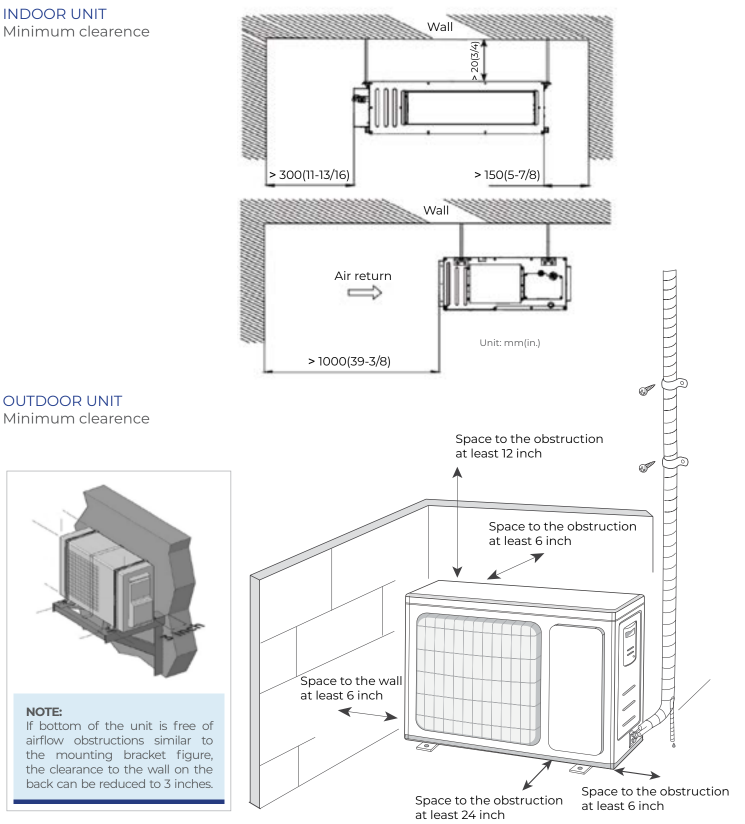


AIR-RETURN OPENING

Unit: inch				
BDUCT12HPJ1DA				
DIMENSIONS				
D	10-3/8			
E	26			
F	1-1/8			









NOTE:

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