



High Static Multi-Room Ducted Systems

GREE	MULTI-ROOM INN HIG	DUC	ted Systems
Submittal Data: DUCT	09HP230V1BD	9,000 BTU	/H High Static Ducted
Job Name		Location Date	
Purchaser		Engineer	
Submitted To		For Reference	Approval Construction
Unit Designation		Schedule No.	
GENERAL FEATURES			
-Quiet Operation - Multi-Speed Fan		3	
-High Static Pressure Capability -Adjust	table		
-Slim Line Construction 13.6" high			
-Internal Condensate Drain Pump			
-Flexible Return Air From Bottom Or Re	ar		
-XK19 Wired Controller			
-Wireless Remote Controller		831	To the second se
-Sentry Condensate Overflow Protection	on	(400 - 1000) (41) 21 - 10 (400 - 1000)	7 GREE -
-Outside Air Capability		COLUMN TO THE STATE OF THE STAT	Cital Survey A San Made
-Limited 5 yr. Parts Warranty (Residenti	• •		-
System Ra	tings	Units Specific	
Cooling*		Dehumidifying Volume Pint/hr	1.69
Rated Capacity	9,000 BTU/H	Wired Controller	XK19
Heating*		Evaporator Coil	
Rated Capacity	9,500 BTU/H	CopperTube-Aluminum Fin	
		Protection - Acrylic Resin	Blue
Sound Pressure Level (Indoor)		Condensate Drain Lift (Height)	18-in
Cooling	36/30/27/25 dB(A)		457-mm
Heating	42/34 dB(A)		
		Drain Size (OD)	1.0-in
Air Flow (4 Speed)			25-mm
Indoor Fan CFM	324/253/212/188	Air Filter	Polypropylene
Ext Static Pressure (max/std)	.6 /.24 InWc	Net Weight	71-lbs
* Capacity based on diversity of all conn	ected units and the OD Unit	Gross Weight	84-lbs
Electrical R	atings	Refrigerant (Piping Data
Fan Motor		Refrigerant Type	R410A
Output Power	150 W	Remgerant Type	N410A
FLA	0.4 A	Gas Pipe Size (OD)	3/8-in
I LA	V.4 A	Gas Fipe Size (OD)	3/0-111
Power Supply		Liquid Pipe Size (OD)	1/4-in
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz		
Voltage Range	187 - 253 V	Connection Method	Flared
MCA	5.0 A		
Interconnecting Cable Wire Size	14-4 AWG		
		* Test conditions are based on AHRI 210	
•		**Sound Pressure ratings are per AHRI 2	
**	TO COLOR	AUDIO	(TI)







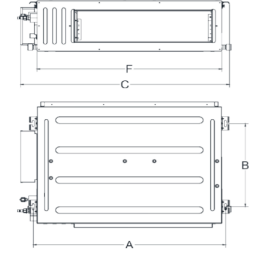


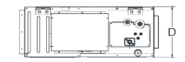
SYSTEM FEATURES				
Selectible External Satic Pressure	8 Selections			
Multi Fan Speeds	4 Speeds			
Indoor Fan Type	Centrifugal			
Indoor Unit Display	NO			
Wired Controller Interface	YES			
Auxiliary Electrical Heater	NO			
Ventilation (Outdoor Air)	YES			
Condensate Pump	YES			
Overflow Cut-off Switch	YES			
Electronic Expansion Valve	In Outdoor Unit			
Coil Construction	Copper Tube-Aluminum Fin			
Indoor Fin Coating (Blue)	Acrylic Resin/Anti-Corrosion			

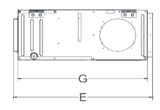
WIRED PROGRAMMABLE CONTROLLER (XK19)				
& REMOTE CONTROLLER FUNCTIONS				
Auto Mode	YES			
Auto Fan	YES			
Turbo Cooling	YES			
Auto Swing (Horizontal Auto Swing)	NO			
Auto Swing (Vertical Auto Swing)	NO			
Clock on Remote Controller	YES			
Dry Mode	YES			
Dry Anti-Mildew (X-Fan) Mode	YES			
Energy Saving Mode	YES			
Dirty Filter Alert	NO			
I Feel Function	YES			
Lock on Remote Controller	YES			
Quiet Mode	YES			
Room Temperature Display	NO			
Normal Sleep Mode	YES			
Timer Mode	YES			
LCD Back Light on Remote Controller	YES			
Turbo Mode	YES			
Display On/Off Control	YES			
Freeze Guard Mode (46°F/8°C)	YES			
Display On/Off Control	YES			

9,000 BTUH MODEL

Model # DUCT09HP230V1BD 9,000 BTUH 230V







Note: Size refrigerant lines based on evaporator port sizes.

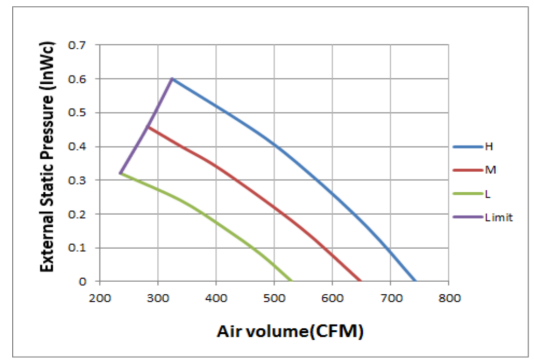
Dimensions

	Α	В	С	D	E	F	G
(mm)	740	500	830	300	754	700	700
(inches)	29-1/8	19-11/16	32-7/10	13-3/5	29-7/10	27-9/16	27-9/16

Weight (Net/Gross) 71/84 lbs

INDOOR FAN PEFORMANCE DATA

Wc = inches of water column



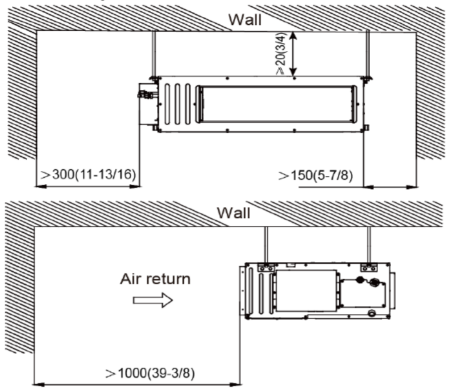
Notes:

- 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.

Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs without notice or without incurring obligations. All rights reserved.

MINIMUM SPACING REQUIREMENTS

Units: mm(inch)



RETURN AIR CONFIGURATIONS

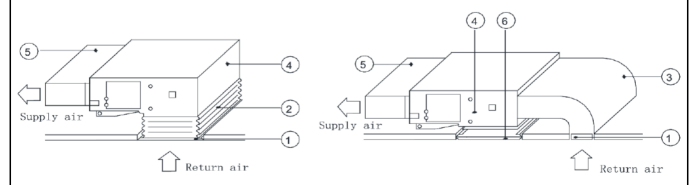


Fig 4.4.7

Table 5 Installation of the return air duct

No.	Name	No.	Name
1	Return Air Inlet (with filter)	4	Indoor unit
2	Canvas Duct	5	Supply Air Duct
3	Return Air Duct	6	Grille