

# **MINI-CONSOLE 18,000 BTU**

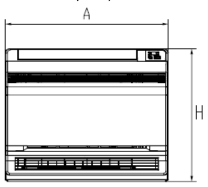
Purchaser         Engineer           Submitted To         For □ Reference □ Approval □ Construction           Unit Designation         Schedule No.           GENERAL FEATURES         Schedule No.           -Quiet Operation - Multi-Speed Fan - Swing Louvers         Swing Louvers           -Wireless Remote Controller - Remote Controller - Remote Control Lockout - 10 yr. Parts Warranty         Unit Dimensions (LxHxD)         27.5 x 24.0 x 8.5 -in 700 x 600 x 215-mm           Heating*         Rated Capacity         19,795 BTU/H         Weight (Net/Shipping)         33/40 LBS           Sound Pressure (Hi/Lo)**         Weight (Net/Shipping)         33/40 LBS           Cooling         48/32 dbA         Alr Flow (max)         17-mm           Indoor Fan         383 CFM         Refrigerant Piping Data           Fan Motor         Output Power         30 W FLA         Refrigerant Type         R410A           Power Supply         Cooling Pipe Size (OD)         1/4-in         Liquid Pipe Size (OD)         1/4-in	GREE				Multi-Roon	n Ductless systems
Purchaser Submitted TO For Reference Approval Construction GENERAL FEATURES  -Quiet Operation -Multi-Speed Fan -Swing Louvers -Wireless Remote Controller -Remote Control Lockout -10 yr. Parts Warranty	Submittal Data: GEH(	18)AA-D3DNA1C/I		18,00	00 BTU/H Mini	Floor Console Unit
Submitted To For Reference Approval Construction Unit Designation GENERAL FEATURES  -Quiet Operation -Multi-Speed FanSwing LouversWireless Remote ControllerRemote Control Lockout10 yr. Parts Warranty    Unit Dimensions (LxHxD)   27.5 x 24.0 x 8.5 -in 700 x 600 x 215-mm 700 x 600	Job Name		Location		Date	
Unit Designation GENERAL FEATURES  -Quiet Operation-Multi-Speed Fan -Swing Louvers -Wireless Remote Controller -Remote Controller -Refrigerant Piping Data -Refrigerant Type -Refrigerant Piping Data -Refrigerant Pipin	Purchaser		Engineer			
Quiet Operation - Multis-Speed Fan	Submitted To		For	☐ Reference	☐ Approval	☐ Construction
-Quiet Operation -Multi-Speed Fan -Swing Louvers -Wireless Remote Controller -Remote Control Lockout -10 yr. Parts Warranty  Physical Specifications  Cooling* Rated Capacity 18,089 BTU/H Heating* Rated Capacity 19,795 BTU/H Sound Pressure (Hi/Lo)** Cooling 48/32 dbA Heating 48/32 dbA Heating 48/32 dbA Air Flow (max) Indoor Fan 383 CFM  Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A Gas Pipe Size (OD) 1/2-in 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 Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	_		Schedule	No.		
-Swing Louvers -Wireless Remote Controller -Remote Controller -Refigeral Specifications - Unit Dimensions (LvHxD) - 27.5 x 24.0 x 8.5-in  - 700 x 600 x 215-mm  - 700 x 600 x 215	GENERAL FEATURES					
-Wireless Remote Controller -Remote Control Lockout -10 yr. Parts Warranty  System Ratings Rated Capacity 18,089 BTU/H Heating* Rated Capacity 19,795 BTU/H Sound Pressure (Hi/Lo)** Cooling 48/32 dbA Heating 48/32 dbA Air Flow (max) Indoor Fan 383 CFM  Electrical Ratings  Electrical Ratings  Refrigerant Piping Data  Refrigerant Type Refrigerant Piping Data  Refrigerant Type Refrigerant Type Refrigerant Piping Data  Refrigerant Type Refrigerant Type Refrigerant Piping Data  Refrigerant Type Refrigerant Piping Data  Refrigerant Type Refrigerant Piping Data  Refrigerant Type Refrigerant Type Refrigerant Piping Data	-Quiet Operation -Multi-Speed Fan					J w
System Ratings	-Swing Louvers			2		
System Ratings			1			
System Ratings			11000	-		
Cooling* Rated Capacity         18,089 BTU/H         Unit Dimensions (LxHxD)         27,5 x 24.0 x 8.5 -in 700 x 600 x 215-mm           Heating* Rated Capacity         19,795 BTU/H         Weight (Net/Shipping)         33/40 LBS           Sound Pressure (Hi/Lo)** Cooling         48/32 dbA Heating         48/32 dbA Heating         Alir Flow (max)         Drain Size (OD)         0.67-in 17-mm           Fan Motor Output Power FLA         383 CFM         Refrigerant Piping Data         Refrigerant Type         R410A           Power Supply         Gas Pipe Size (OD)         1/2-in         Connection Method         Flared           MCA         1.0 A         Interconnecting Cable Wire Size         14-4 AWG         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.	-10 yr. Parts Warranty		130	E		
Cooling* Rated Capacity         18,089 BTU/H         Unit Dimensions (LxHxD)         27,5 x 24.0 x 8.5 -in 700 x 600 x 215-mm           Heating* Rated Capacity         19,795 BTU/H         Weight (Net/Shipping)         33/40 LBS           Sound Pressure (Hi/Lo)** Cooling         48/32 dbA Heating         48/32 dbA Heating         Alir Flow (max)         Drain Size (OD)         0.67-in 17-mm           Fan Motor Output Power FLA         383 CFM         Refrigerant Piping Data         Refrigerant Type         R410A           Power Supply         Gas Pipe Size (OD)         1/2-in         Connection Method         Flared           MCA         1.0 A         Interconnecting Cable Wire Size         14-4 AWG         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.						
Cooling* Rated Capacity         18,089 BTU/H         Unit Dimensions (LxHxD)         27,5 x 24.0 x 8.5 -in 700 x 600 x 215-mm           Heating* Rated Capacity         19,795 BTU/H         Weight (Net/Shipping)         33/40 LBS           Sound Pressure (Hi/Lo)** Cooling         48/32 dbA Heating         48/32 dbA Heating         Alir Flow (max)         Drain Size (OD)         0.67-in 17-mm           Fan Motor Output Power FLA         383 CFM         Refrigerant Piping Data         Refrigerant Type         R410A           Power Supply         Gas Pipe Size (OD)         1/2-in         Connection Method         Flared           MCA         1.0 A         Interconnecting Cable Wire Size         14-4 AWG         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.						
Cooling* Rated Capacity         18,089 BTU/H         Unit Dimensions (LxHxD)         27,5 x 24.0 x 8.5 -in 700 x 600 x 215-mm           Heating* Rated Capacity         19,795 BTU/H         Weight (Net/Shipping)         33/40 LBS           Sound Pressure (Hi/Lo)** Cooling         48/32 dbA Heating         48/32 dbA Heating         Alir Flow (max)         Drain Size (OD)         0.67-in 17-mm           Fan Motor Output Power FLA         383 CFM         Refrigerant Piping Data         Refrigerant Type         R410A           Power Supply         Gas Pipe Size (OD)         1/2-in         Connection Method         Flared           MCA         1.0 A         Interconnecting Cable Wire Size         14-4 AWG         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.         * Test conditions are based on AHRI 210/240.						
Rated Capacity	System Ra	atings		Physic	al Specification	ns
Rated Capacity	Cooling*					
Heating* Rated Capacity 19,795 BTU/H  Sound Pressure (Hi/Lo)** Cooling 48/32 dbA Heating 48/32 dbA Heating 48/32 dbA Air Flow (max) Indoor Fan 383 CFM  Fan Motor Output Power 30 W FLA 0.36 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 Weight (Net/Shipping) 33/40 LBS  Weight (Net/Shipping) 33/40 LBS  Refrigerant Piping Data  Refrigerant Type R410A Gas Pipe Size (OD) 1/2-in  Liquid Pipe Size (OD) 1/4-in  Connection Method Flared  *Test conditions are based on AHRI 210/240. **Sound Power ratings are per AHRI 270 and AHRI 350	Rated Capacity	18,089 BTU/H	Unit Dimen	isions (LxHxD)		
Rated Capacity   19,795 BTU/H   Sound Pressure (Hi/Lo)**	Heating*					700 x 600 x 215-mm
Drain Size (OD)   0.67-in   17-mm	=	10 705 RTH/H	Weight (N	et/Shinning)		33/A0 I RS
Cooling 48/32 dbA Heating 48/32 dbA Heating 48/32 dbA Air Flow (max) Indoor Fan 383 CFM  Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A Gas Pipe Size (OD) 1/2-in  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  * Test conditions are based on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.	Nated Oapacity	10,700 010/11	vveignt (ivi	et/Onipping)		33/40 LDG
Cooling 48/32 dbA Heating 48/32 dbA Heating 48/32 dbA Air Flow (max) Indoor Fan 383 CFM  Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A Gas Pipe Size (OD) 1/2-in  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  * Test conditions are based on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.  * Test conditions are pased on AHRI 210/240.	Sound Pressure (Hi/Lo)**		Drain Size (C	DD)		0.67-in
Air Flow (max) Indoor Fan 383 CFM  Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A  Gas Pipe Size (OD)  1/2-in  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  Refrigerant Type R410A  Gas Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	` '	48/32 dbA	(	,		17-mm
Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A  Output Power Output Power FLA O.36 A  Power Supply Normal Operational Voltage Voltage Range 187 - 253 V MCA Interconnecting Cable Wire Size  14-4 AWG  Refrigerant Type R410A  Gas Pipe Size (OD) 1/2-in  Liquid Pipe Size (OD) 1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Heating	48/32 dbA				
Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A  Output Power Output Power FLA O.36 A  Power Supply Normal Operational Voltage Voltage Range 187 - 253 V MCA Interconnecting Cable Wire Size  14-4 AWG  Refrigerant Type R410A  Gas Pipe Size (OD) 1/2-in  Liquid Pipe Size (OD) 1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350						
Electrical Ratings  Refrigerant Piping Data  Refrigerant Type R410A  Output Power FLA  O.36 A  Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  Refrigerant Type R410A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	l '					
Fan Motor Output Power FLA O.36 A  Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  Refrigerant Type R410A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Indoor Fan	383 CFM				
Fan Motor Output Power FLA O.36 A  Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  Refrigerant Type R410A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350						
Fan Motor Output Power FLA O.36 A  Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  Refrigerant Type R410A  Gas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350						
Output Power FLA  0.36 A  Rower Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  208/230 V, 1 Phase, 60 Hz 1/2-in  Cas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Electrical Ratings		Refrigerant Piping Data			
Output Power FLA  0.36 A  Rower Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  208/230 V, 1 Phase, 60 Hz 1/2-in  Cas Pipe Size (OD)  Liquid Pipe Size (OD)  1/4-in  Connection Method Flared  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Fan Motor		Refrigerent	t Tyne		D/110A
Power Supply Normal Operational Voltage Voltage Range MCA Interconnecting Cable Wire Size  14-4 AWG  208/230 V, 1 Phase, 60 Hz Voltage Range 187 - 253 V Interconnecting Cable Wire Size  4 Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350		30 W	Neiligeralli	ı ıyp <del>e</del>		K410A
Power Supply Normal Operational Voltage  Voltage Range  MCA Interconnecting Cable Wire Size  14-4 AWG  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	· ·		Gas Pine S	Size (OD)		1/2-in
Normal Operational Voltage  Voltage Range  187 - 253 V  MCA  Interconnecting Cable Wire Size  14-4 AWG  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350				( )		
Voltage Range  MCA  Interconnecting Cable Wire Size  187 - 253 V  1.0 A  Interconnecting Cable Wire Size  14-4 AWG  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Power Supply		Liquid Pipe	Size (OD)		1/4-in
MCA Interconnecting Cable Wire Size  14-4 AWG  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350	Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz				
Interconnecting Cable Wire Size  14-4 AWG  * Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350			Connection	n Method		Flared
* Test conditions are based on AHRI 210/240.  **Sound Power ratings are per AHRI 270 and AHRI 350						
**Sound Power ratings are per AHRI 270 and AHRI 350	Interconnecting Cable Wire Size	14-4 AWG	* =	, ,	N I D I 040/040	
						250
CERTIFIED WWW.abridirectory.org				r ratings are per A	ANKI 2/U ANG AHKI	330
	RAHOA	ALL C	ERTIFIED THE PW. ahridirectory.org			(II)

## **DIMENSIONAL SPECIFICATIONS**

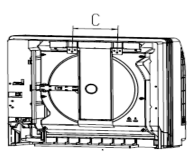
## GEH(18)AA-D3DNA1C/I

## **18,000 BTUH MODEL**

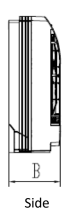
Model # GEH(18)AA-D3DNA1C/I 18,000 BTUH 230V







Back



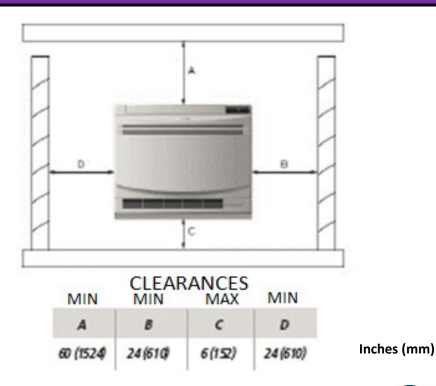
Dimensions

(mm) (inches)

Α	В	С	Н
700	215	200	600
27.6	8.5	7.875	23.6

Note: Size refrigerant lines based on evaporator port

## **MINIMUM & MAXIMUM CLEARANCES**



### 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.

