Haier

Submittals

FlexFit Multi Series

Rev. June 2020





Outdoor

2U18MS2VHB 3U24MS2VHB 4U36MS2VHB

Indoor

AW07LC2VHB

AW09LC2VHB **AW12LC2VHB AW18LC2VHB AW24LP2VHA** AB09SC2VHA **AB12SC2VHA AB18SC2VHA AL24LP2VHA AD07SL2VHB AD09SL2VHB AD12SL2VHB AD18SL2VHB AM24LP2VHA USYM09UCDSA USYM12UCDSA USYM18UCDSA USYM24UCDSA USYF09UCDWA USYF12UCDWA USYF18UCDWA**



Revision History

Rev. Jan. 2017 - Submittal edition release.

Rev. Mar. 2017 - Heat capacity data updated to include -4°F (-20°C) outdoor DB

Rev. Mar. 2017.2 - 3U capacity correction (non-ducted heating: $17^{\circ}F$ (-8C); 4U capacity correction (ducted heating: $5^{\circ}F$ (-15C)

Rev. May 2017 - 2U/3U/4U capacity chart corrections. Added 14°F (-10°C) cooling capacities.

Rev. Sept 2017 - Corrected factory charge of 3U24MS2VHB to 67.0 oz.

Rev. April 2018 - Added Motor Ratings (all models), Condensate Pump Lift (AB09SC2VH*, AB12SC2VH*,AB18SC2VH*, AD07SL2VH*,AD09SL2VH*,AD12SL2VH*,AD18SL2VH*,AM24LP2VHA, AL24LP2VHA); Maximum ESP (AD07SL2VH*, AD09SL2VH*, AD12SL2VH*, AD18SL2VH*, AM24LP2VHA); Updated dimension diagrams (AB models, AL models, AD models, AM24LP2VHA)

Rev. May 2019 - Accessories & electrical requirement update.

Rev. Sept. 2019 - 4U36MS2VHB combination table updated.

Rev. Mar. 2020 - 2U18MS2VHB capacity correction.

Rev. June 2020 - Updated to include USYM Series & USYF series.



18000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

2U18MS2VHB

Job Name:	 	
Purchaser:	 	
Submitted To:	 	
Construction:	 	
Peference:		



Accessories

Wind Baffle

Uses wind baffle QAWB43A

Electrical Requirement				
Power Supply	208/230V, 1 Phase, 60 HZ			
Operating Voltage Range	187~253 VAC			
Recommended Fuse/Breaker Size	25A			
MCA	15A			

Connecting cable to indoor units must be 14/4 AWG unshielded stranded copper. Cable must be ran continuous, without splicing.

Operating Range					
Cooling	14~115°F (-10~46°C)				
Heating	-4~75°F (-20~24°C)				



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com





Approval:	

Submitted By: _____

Date: _____

Unit: _____

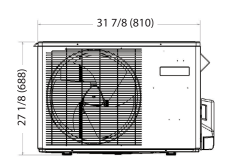
Drawing #:_____

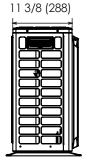
Cooling Performance					
Cooling Capacity Range	4,400~19,400 BTU				
Rated Power Input (Non-Ducted/Ducted)	1,650/1,760 W				
SEER (Non-Ducted/Ducted)	16.0/16.0				
EER (Non-Ducted/Ducted)	10.5/8.5				

Heating Performance					
Heating Capacity Range	6,100~21,5000 BTU				
HSPF (Non-Ducted/Ducted)	9.0/.8.5				

Pipe Length						
Minimum Pipe Length (Each)	6 ft					
Maximum Pipe Length (Each/All)	65 ft /98 ft					
Pre-Charged	50 ft					
Additional Charge	0.2 oz/ft					
Maximum Pipe Height Difference	50 ft					
Connection	1/4", 1/4"(Discharge) 3/8", 3/8" (Suction) Flare					

Outdoor Unit					
Compressor	DC inverter Driven Rotary				
Uncrated Dimension (HxWxD)	27 1/8 x 31 7/8 x 11 3/8 in (688 x 810 x 288 mm)				
Crated (HxWxD)	29 7/8 x 37 3/8 x 16 in (760 x 949 x 406 mm)				
Outdoor Sound Rating dB	53				
Heat Exchanger Fin Type	Blue Fin				
Weight (Ship/Net)	102.5/95.9 lbs				
Factory Refrigerant Charge	R-410A (49.5 oz)				







18000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

2U18MS2VHB

Heating Capacity Data - Non Ducted

	Indoor Set Temperature						
Outdoor	60°F (16°C)		70°F (21°C	70°F (21°C)		77°F (25°C)	
Air Temp DB	Maximum Heating Capacity (Btu/h)	Power Usage (w)	Max Heating Capacity (Btu/h)	Power Usage (w)	Max Heating Capacity (Btu/h)	Power Usage (w)	
-4°F (-20°C)	12,200	1,480	10,520	1,510	9,570	1,620	
5°F (-15°C)	13,720	1,470	12,550	1,450	11,570	1,500	
17°F (-8°C)	16,870	1,500	15,290	1,600	14,210	1,650	
47°F (8°C)	17,550	1,330	16,200	1,460	13,790	1,600	

Heating Capacity Data - Ducted

	Indoor Set Temperature						
Outdoor	60°F (16°C)		70°F (21°C)		77°F (25°C)		
Air Temp	Maximum Heating	Power Usage	Max Heating	Power Usage	Max Heating	Power Usage	
DB	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)	
-4°F (-20°C)	10,460	1,220	9,020	1,450	8,210	1,550	
5°F (-15°C)	13,620	1,400	12,440	1,480	11,380	1,620	
17°F (-8°C)	16,530	1,600	15,100	1,700	13,850	1,700	
47°F (8°C)	17,330	1,380	16,110	1,560	13,540	1,660	

Capacity and power usage are measured under the assumption of indoor humidity of 46% $\,$

Cooling Capacity Data - Non Ducted

			Indoor Set Tem	nperature		
Outdoor	70°F (21°	70°F (21°C)		75°F (24°C)		°C)
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)
14°F (-10°C)	6,530	630	7,210	660	7,620	690
65°F (18°C)	12,330	980	13,700	1,230	13,080	1,020
75°F (24°C)	11,260	1,520	12,890	1,560	13,340	1,590
85°F (29°C)	14,110	1,530	15,430	1,590	16,480	1,620
95°F (35°C)	15,090	1,610	16,970	1,680	18,050	1,710
105°F (41°C)	15,080	1,720	16,910	1,780	17,580	1,800
115°F (46°C)	13,580	1,430	14,870	1,540	15,860	1,450

Cooling Capacity Data - Ducted

	Indoor Set Temperature					
Outdoor	70°F (21°	70°F (21°C)		75°F (24°C)		°C)
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)
14°F (-10°C)	6,370	750	7,020	810	7,500	830
65°F (18°C)	12,200	1,230	12,880	1,250	12,980	1,290
75°F (24°C)	12,900	1,370	13,600	1,440	14,600	1,500
85°F (29°C)	13,760	1,520	14,800	1,590	16,150	1,720
95°F (35°C)	14,680	1,630	16,420	1,790	18,000	1,950
105°F (41°C)	14,360	1,610	15,690	1,750	17,490	1,920
115°F (46°C)	13,200	1,520	13,860	1,620	15,700	1,750

Capacity and power usage are measured under the assumption of indoor humidity of 46%



Joh Name:

Hoje FlexFit Multi Series Submittal

24000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

3U24MS2VHB

300 Name:	
Purchaser:	
Submitted To:	
Construction:	
Peference:	



Accessories

Wind Baffle

Uses wind baffle QAWB44A

Electrical Requirement					
Power Supply	208/230V, 1 Phase, 60 HZ				
Operating Voltage Range	187~253 VAC				
Recommended Fuse/Breaker Size	25A				
MCA	18A				

Connecting cable to indoor units must be 14/4 AWG unshielded stranded copper. Cable must be ran continuous, without splicing.

Operating Range					
	Cooling	14~115°F (-10~46°C)			
	Heating	-4~75°F (-20~24°C)			



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com





Approval:	 	 _
Date:	 	 _
Submitted By: _		

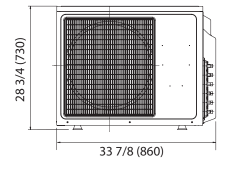
Drawing #: _____

Cooling Performance					
Cooling Capacity Range	5,000~24,500 BTU/				
(Non-Ducted/Ducted)	5,000~23,000 BTU				
Rated Power Input	2,250/2,416 W				
(Non-Ducted/Ducted)	2,230/2,410 W				
SEER (Non-Ducted/Ducted)	18.0/16.0				
EER (Non-Ducted/Ducted)	10.0/8.5				

Heating Performance					
Heating Capacity Range	6,100~25,500 BTU/				
(Non-Ducted/Ducted)	6,100~25,000 BTU				
HSPF (Non-Ducted/Ducted)	10.0/8.5				

Pipe Lengtl	h
Minimum Pipe Length (Each)	6 ft
Maximum Pipe Length (Each/All)	82 ft /197 ft
Pre-Charged	75 ft
Additional Charge	0.2 oz/ft
Maximum Pipe Height Difference	50 ft
Connection	1/4", 1/4", 1/4" (Dis- charge) 3/8", 3/8", 3/8" (Suction) Flare

Outdoo	or Unit
Compressor	DC inverter Driven Rotary
Uncrated Dimension (HxWxD)	28 3/4 x 33 7/8 x 12 1/8 in (730 x 860 x 308 mm)
Crated (HxWxD)	32 5/8 x 39 3/4v16 7/8 in (830 x 1010 x 430 mm)
Outdoor Sound Rating dB	54
Heat Exchanger Fin Type	Blue Fin
Weight (Ship/Net)	123.5/116.8 lbs
Factory Refrigerant Charge	R-410A (67.0 oz)





Rev. June 2020



24000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

3U24MS2VHB

Heating Capacity Data - Non Ducted

	Indoor Set Temperature					
Outdoor	60°F (16°C)		70°F (21°C)		77°F (25°C)	
Air Temp	Maximum Heating	Power Usage	Max Heating	Power Usage	Max Heating	Power Usage
DB	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)
-4°F (-20°C)	15,660	1,890	13,500	1,960	12,370	2,080
5°F (-15°C)	15,980	1,810	14,960	1,900	12,570	1,920
17°F (-8°C)	17,790	1,940	17,720	1,970	14,650	1,980
47°F (8°C)	27,400	2,150	25,600	2,350	22,860	2,440

Heating Capacity Data - Ducted

Outdoor	Outdoor 60°F (16°C)		70°F (21°C)		77°F (25°C)	
Air Temp	Maximum Heating	Power Usage	Max Heating	Power Usage	Max Heating	Power Usage
DB	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)
-4°F (-20°C)	12,760	1,650	11,000	1,670	10,120	1,790
5°F (-15°C)	15,500	1,940	15,290	2,020	10,280	1,850
17°F (-8°C)	17,630	1,900	17,360	2,070	13,100	1,920
47°F (8°C)	26,200	2,050	24,580	2,180	22,300	2,300

Capacity and power usage are measured under the assumption of indoor humidity of 46%

Cooling Capacity Data - Non Ducted

Indoor Set Temperature						
Outdoor	70°F (21°C)		75°F (24°C)		80°F (27°C)	
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)
14°F (-10°C)	19,200	1,080	20,430	1,120	21,700	1,190
65°F (18°C)	25,980	1,860	28,640	2,150	30,480	2,260
75°F (24°C)	26,510	2,100	27,530	2,460	28,690	2,650
85°F (29°C)	25,950	2,230	26,180	2,580	27,430	2,740
95°F (35°C)	23,520	2,500	25,360	2,880	26,700	3,000
105°F (41°C)	20,860	2,350	22,270	2,760	23,560	2,850
115°F (46°C)	16,890	1,860	17,950	2,150	18,680	2,350

Cooling Capacity Data - Ducted

	Indoor Set Temperature						
Outdoor	70°F (21°C)		75°F (24°C)		80°F (27°C)		
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	
14°F (-10°C)	18,670	1,140	20,110	1,180	21,680	1,220	
65°F (18°C)	24,300	1,790	27,100	1,960	28,560	2,010	
75°F (24°C)	25,130	1,920	25,800	2,030	26,300	2,100	
85°F (29°C)	25,880	2,250	24,150	2,320	24,900	2,360	
95°F (35°C)	22,960	2,480	25,200	2,820	26,460	2,890	
105°F (41°C)	20,530	2,300	22,170	2,760	22,690	2,650	
115°F (46°C)	16,250	1,820	17,850	2,150	18,560	2,400	

Capacity and power usage are measured under the assumption of indoor humidity of 46% $\,$



36000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

4U36MS2VHB

Purchaser:	
Submitted To:	
Construction:	
Reference:	

Job Name:



Accessories

Wind Baffle

Uses wind baffle QAWB40A

When FlexFit series 24k indoor matches with the 4U36MS2VHB, two adapters are required and need to be purchased separately from Haier parts:

1/4" to 3/8" Part Number: WJ01X23925 (0150704781) 3/8" to 5/8" Part Number: WJ01X23924 (0150707575) 1/2" to 5/8" Part Number: WJ01X23932 (0150709683)

Electrical Requirement					
Power Supply	208/230V, 1 Phase, 60 HZ				
Operating Voltage Range	187~253 VAC				
Recommended Fuse/Breaker Size	30A				
MCA	23A				

Connecting cable to indoor units must be 14/4 AWG unshielded stranded copper. Cable must be ran continuous, without splicing.

Operating Range					
Cooling	14~115°F (-10~46°C)				
Heating	-4~75°F (-20~24°C)				



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com





Approvai:	 	
Date:	 	
Submitted By:		

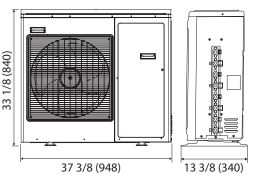
Drawing #: _____

Cooling Perfor	mance
Cooling Capacity Range	5,000~36,000 BTU/
(Non-Ducted/Ducted)	5,000~34,000 BTU
Rated Power Input	3,770/3,590 W
(Non-Ducted/Ducted)	3,770/3,390 W
SEER (Non-Ducted/Ducted)	18.0/16.0
EER (Non-Ducted/Ducted)	9.0/8.5

Heating Performance					
Heating Capacity Range	6,100~36,500 BTU/				
(Non-Ducted/Ducted)	6,100~35,000 BTU				
HSPF (Non-Ducted/Ducted)	10.0/9.0				

Pipe Length					
Minimum Pipe Length (Each)	6 ft				
Maximum Pipe Length (Each/All)	82 ft /230 ft				
Pre-Charged	100 ft				
Additional Charge	0.2 oz/ft				
Maximum Pipe Height Difference	50 ft				
	1/4", 1/4", 1/4", 1/4"				
Connection	(Discharge) 3/8", 3/8",				
	3/8", 1/2" (Suction) Flare				

Outdoor Unit					
Compressor	DC inverter Driven Rotary				
Uncrated Dimension (HxWxD)	33 1/8 x 37 3/8 x 13 3/8 in (840 x 948 x 340 mm)				
Crated (HxWxD)	39 5/8 x 42 7/8 x 16 3/8 in (1005 x 1090 x 415 mm)				
Outdoor Sound Rating dB	56				
Heat Exchanger Fin Type	Blue Fin				
Weight (Ship/Net)	191.8/167.6 lbs				
Factory Refrigerant Charge	R-410A (113.0 oz)				





36000 BTU/HR INVERTER DRIVEN MULTI-ZONE HEAT PUMP SYSTEM

4U36MS2VHB

Heating Capacity Data - Non Ducted

	Indoor Set Temperature					
Outdoor	60°F (16°C	C)	70°F (21°C)		77°F (25°C)	
Air Temp DB	Maximum Heating Capacity (Btu/h)	Power Usage (w)	Max Heating Capacity (Btu/h)	Power Usage (w)	Max Heating Capacity (Btu/h)	Power Usage (w)
-4°F (-20°C)	20,460	2,650	17,640	2,670	16,410	3,580
5°F (-15°C)	23,980	2,810	21,230	2,610	20,690	3,090
17°F (-8°C)	25,360	2,820	24,260	3,090	22,370	3,180
47°F (8°C)	37,580	3,180	36,500	3,330	34,250	3,460

Heating Capacity Data - Ducted

	Indoor Set Temperature					
Outdoor	60°F (16°C)		70°F (21°C)		77°F (25°C)	
Air Temp	Maximum Heating	Power Usage	Max Heating	Power Usage	Max Heating	Power Usage
DB	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)	Capacity (Btu/h)	(w)
-4°F (-20°C)	18,970	2,170	15,640	2,450	14,330	2,370
5°F (-15°C)	23,020	2,760	20,040	2,870	17,530	2,920
17°F (-8°C)	25,300	2,890	23,320	3,170	21,750	3,250
47°F (8°C)	36,850	3,090	35,300	3,430	33,540	3,580

Capacity and power usage are measured under the assumption of indoor humidity of 46% $\,$

Cooling Capacity Data - Non Ducted

-						
	Indoor Set Temperature					
Outdoor	70°F (21°C)		75°F (24°C)		80°F (27°C)	
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)
14°F (-10°C)	25,410	1,850	26,900	1,880	30,520	1,900
65°F (18°C)	34,250	2,830	36,520	2,950	38,400	3,050
75°F (24°C)	33,760	2,940	34,700	3,010	36,580	3,150
85°F (29°C)	31,500	3,460	32,420	3,650	34,890	3,720
95°F (35°C)	32,100	3,680	33,540	3,780	35,100	3,950
105°F (41°C)	25,620	3,440	26,280	3,520	29,260	3,660
115°F (46°C)	22,200	3,050	23,680	3,180	25,380	3,250

Cooling Capacity Data - Ducted

	Indoor Set Temperature					
Outdoor	Outdoor 70°F (21°C)		75°F (24°C)		80°F (27°C)	
Air Temp DB	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)	Total Capacity (Btu/h)	Power Usage (w)
14°F (-10°C)	24,870	1,870	26,340	1,900	29,400	1,940
65°F (18°C)	34,120	2,780	35,790	2,860	36,850	2,980
75°F (24°C)	33,570	3,020	34,260	3,160	35,780	3,240
85°F (29°C)	30,840	3,490	31,580	3,630	33,520	3,750
95°F (35°C)	31,960	3,710	33,200	3,820	34,500	4,030
105°F (41°C)	25,130	3,480	25,430	3,610	28,460	3,850
115°F (46°C)	21,800	3,070	23,400	3,220	24,300	3,350

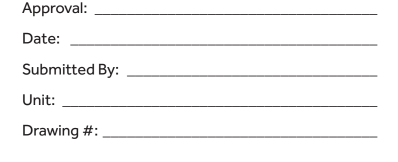
Capacity and power usage are measured under the assumption of indoor humidity of 46%



7000 BTU/HR WALL MOUNTED INVERTER DRIVEN HEAT PUMP SYSTEM(INDOOR for multi-zone)

AW07LC2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



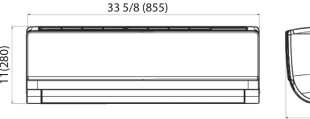


Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	7,000 BTU	
Rated Heating Capacity	8,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Indoor Unit 11 x 33 5/8 x 8 in Uncrated Dimension (HxWxD) (280 x 855 x 204 mm) 14 x 37 1/2 x 11 in Crated (HxWxD) (355 x 954 x 279 mm) Airflow CFM 410/350/295/235/205 (Turbo/High/Med/Low/Quiet) Indoor Sound Level dB 43/38/33/26/22 (Turbo/High/Med/Low/Quiet) 0.054 Motor Rating (HP) Heat Exchanger Fin Type Blue Fin Weight (Ship/Net) 26.9/22.0 lbs





Accessories

Remote Controller

Ships with YR-HG

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A. All wired controllers require interface kit WK-B.

WiFi

Compatible with WiFi adapter QAWF01A.



www.Haierductless.com www.Haierductlesshelp.com







9000 BTU/HR WALL MOUNTED INVERTER DRIVEN HEAT PUMP SYSTEM(INDOOR for multi-zone)

Approval: _

AW09LC2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	9,000 BTU	
Rated Heating Capacity	10,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-HG

Wired Controller

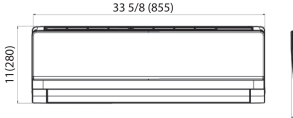
Compatible with wired controllers YR-E17, YR-E16B, and QACT17A. All wired controllers require interface kit WK-B.

WiFi

Compatible with WiFi adapter QAWF01A.

Purchaser:	Date:
Submitted To:	Submitted By:
Construction:	Unit:
Reference:	Drawing #:

Indoor Unit		
Uncrated Dimension (HxWxD)	11 x 33 5/8 x 8 in (280 x 855 x 204 mm)	
Crated (HxWxD)	14 x 37 1/2 x 11 in (355 x 954 x 279 mm)	
Airflow CFM (Turbo/High/Med/Low/Quiet)	410/350/295/235/205	
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	43/38/33/26/22	
Motor Rating (HP)	0.054	
Heat Exchanger Fin Type	Blue Fin	
Weight (Ship/Net)	26.9/22.0 lbs	





www.Haierductlesshelp.com



Lala Niassas

FlexFit Multi Series Submittal

12000 BTU/HR WALL MOUNTED INVERTER DRIVEN HEAT PUMP SYSTEM(INDOOR for multi-zone)

AW12LC2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	



Reference: ____

Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	12,000 BTU	
Rated Heating Capacity	13,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-HG

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A. All wired controllers require interface kit WK-B.

WiFi

Compatible with WiFi adapter QAWF01A.



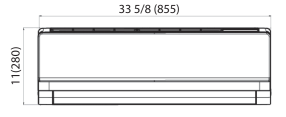
Indoor Unit		
Uncrated Dimension (HxWxD)	11 x 33 5/8 x 8 in (280 x 855 x 204 mm)	
Crated (HxWxD)	14 x 37 1/2 x 11 in (355 x 954 x 279 mm)	
Airflow CFM (Turbo/High/Med/Low/Quiet)	440/380/320/265/215	
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	44/39/34/27/23	

Approval: _____

Date: _____

Submitted By: _____

Drawing #: _____



Motor Rating (HP) 0.054 Heat Exchanger Fin Type | Blue Fin

Weight (Ship/Net) 26.9/22.0 lbs







18000 BTU/HR WALL MOUNTED INVERTER DRIVEN HEAT PUMP SYSTEM(INDOOR for multi-zone)

Approval: _____

AW18LC2VHB

Job Name:
Purchaser:
Submitted To:
Construction:



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance	
Rated Cooling Capacity	18,000 BTU
Rated Heating Capacity	19,000 BTU

Piping	
Connection	1/4" (Discharge) 1/2" (Suction) Flare

Accessories

Remote Controller

Ships with YR-HG

Wired Controller

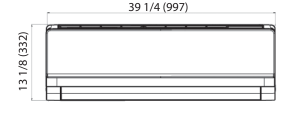
Compatible with wired controllers YR-E17, YR-E16B, and QACT17A. All wired controllers require interface kit WK-B.

WiFi

Compatible with WiFi adapter QAWF01A.

Purchaser:	Date:
Submitted To:	Submitted By:
Construction:	Unit:
Reference:	Drawing #:

Indoor Unit	
Uncrated Dimension (HxWxD)	13 1/8 x 39 1/4 x 9 1/4 in (332 x 997 x 235 mm)
Crated (HxWxD)	15 7/8 x 42 3/4 x 13 in (403 x 1085 x 329 mm)
Airflow CFM (Turbo/High/Med/Low/Quiet)	636/530/483/430/383
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	48/45/40/35/30
Motor Rating (HP)	0.054
Heat Exchanger Fin Type	Blue Fin
Weight (Ship/Net)	35.3/28.7 lbs





GE APPLIANCES



Joh Name:

Reference: _

FlexFit Multi Series Submittal

24,000 BTU/HR WALL MOUNTED INVERTER DRIVEN HEAT PUMP SYSTEM(INDOOR for multi-zone)

AW24LP2VHA

Job Name:
Purchaser:
Submitted To:
Construction:



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance	
Rated Cooling Capacity	24,000 BTU
Rated Heating Capacity	27,000 BTU

Piping	
Connection	3/8" (Discharge) 5/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-HG

Wired Controller

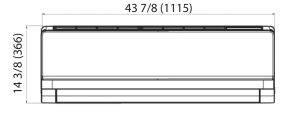
Compatible with wired controllers YR-E17, YR-E16B, and QACT17A. All wired controllers require interface kit WK-B.

WiFi

Compatible with WiFi adapter QAWF01A.

Approval:
Date:
Submitted By:
Unit:
Drawing #:

Indoor Unit		
Uncrated Dimension (HxWxD)	14 3/8 x 43 7/8 x 9 5/8 in (366 x 1115 x 243 mm)	
Crated (HxWxD)	16 1/2 x 47 1/2 x 13 1/2 in (418 x 1206 x 342 mm)	
Airflow CFM (Turbo/High/Med/Low/Quiet)	710/650/560/440/410	
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	49/47/42/36/34	
Motor Rating (HP)	0.094	
Heat Exchanger Fin Type	Blue Fin	
Weight (Ship/Net)	45.4/37.5 lbs	







Joh Name:

Hoje FlexFit Multi Series Submittal

9000 BTU/HR CASSETTE TYPE INDOOR

AB09SC2VHA

300 Name	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	9,000 BTU	
Rated Heating Capacity	10,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-HG

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A.

PB-700IB is required to complete the installation and it must be ordered separately



For more information visit us: www. Haier ductless. comwww.Haierductlesshelp.com

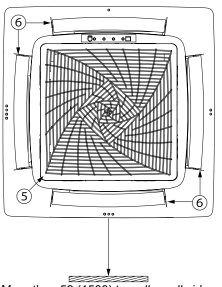
Approval:	
Date:	
Submitted By:	
Unit:	
Drawing #:	

Indoor Unit		
Chassis Uncrated Dimension	10 1/4 x 22 1/2 x 22 1/2 in	
(HxWxD)	(260 x 570 x 570 mm)	
Chassis Crated (HxWxD)	15 x 28 1/4 x 26 3/4 in	
Chassis Crated (HXWXD)	(380 x 718 x 680 mm)	
Panel Uncrated Dimension	2 3/8 x 27 1/2 x 27 1/2 in	
(HxWxD)	(60 x 700 x 700 mm)	
Panel Crated (HxWxD)	4 1/2 x 29 1/8 x 29 1/2 in	
railer Clated (LixwxD)	(115 x 740 x 750 mm)	
Airflow CFM	410/365/305/265/205	
(Turbo/High/Med/Low/Quiet)	410/303/303/203/203	
Indoor Sound Level dB	42/40/36/32/25	
(Turbo/High/Med/Low/Quiet)	42/40/30/32/23	
Motor Rating (HP)	0.033	
Heat Exchanger Fin Type	Blue Fin	
Condensate Pump	Included - 47.2 in Lift	
Weight (Ship/Net)	46.3/37.5 lbs	

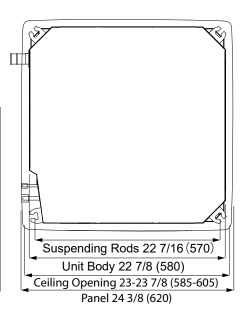


9000 BTU/HR CASSETTE TYPE INDOOR

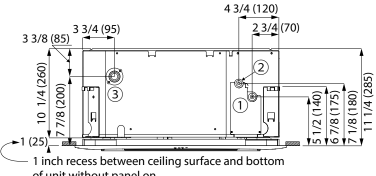
AB09SC2VHA



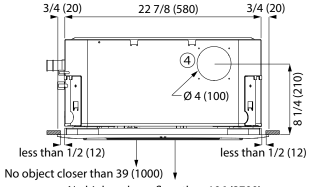
#	Part Name
1	Vapor Pipe
2	Liquid Pipe
3	Drain Pump Outlet
4	Fresh Air Inlet
5	Air Return Grille
6	Air Supply
L	



More than 59 (1500) to wall on all sides



of unit without panel on.



No higher above floor than 106 (2700)



12000 BTU/HR CASSETTE TYPE INDOOR

AB12SC2VHA

Job Name:	
Construction:	
Reference:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance	
Rated Cooling Capacity	12,000 BTU
Rated Heating Capacity	13,000 BTU

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ship with YR-HG

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A.

PB-700IB is required to complete the installation and it must be ordered separately



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com

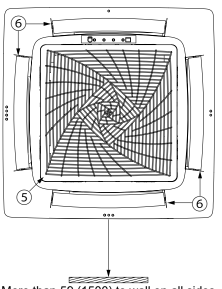
Approval:	
Date:	
Submitted By:	
Unit:	
Drawing #:	

Indooi	Unit
Chassis Uncrated Dimension	10 1/4 x 22 1/2 x 22 1/2 in
(HxWxD)	(260 x 570 x 570 mm)
Chassis Crated (HxWxD)	15 x 28 1/4 x 26 3/4 in
Chassis Crated (FixWXD)	(380 x 718 x 680 mm)
Panel Uncrated Dimension	2 3/8 x 27 1/2 x 27 1/2 in
(HxWxD)	(60 x 700 x 700 mm)
Panel Crated (HxWxD)	4 1/2 x 29 1/8 x 29 1/2 in
Tarier Crated (FIXWXD)	(115 x 740 x 750 mm)
Airflow CFM	410/365/305/265/205
(Turbo/High/Med/Low/Quiet)	410/303/303/203/203
Indoor Sound Level dB	42/40/36/32/25
(Turbo/High/Med/Low/Quiet)	42/40/30/32/23
Motor Rating (HP)	0.033
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 47.2 in Lift
Weight (Ship/Net)	48.5/40.8 lbs

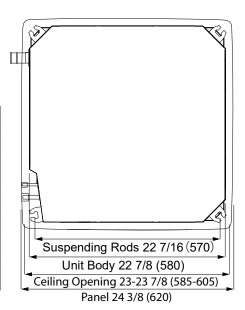


12000 BTU/HR CASSETTE TYPE INDOOR

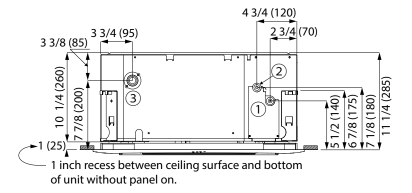
AB12SC2VHA

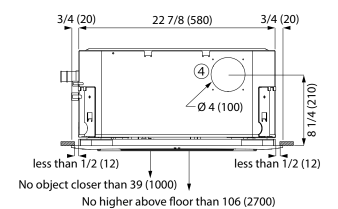


#	Part Name
1	Vapor Pipe
2	Liquid Pipe
3	Drain Pump Outlet
4	Fresh Air Inlet
5	Air Return Grille
6	Air Supply
•	



More than 59 (1500) to wall on all sides







18000 BTU/HR CASSETTE TYPE INDOOR

AB18SC2VHA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performan	ice
Rated Cooling Capacity	18,000 BTU
Rated Heating Capacity	19,000 BTU

Piping	
Connection	1/4" (Discharge) 1/2" (Suction) Flare

Accessories

Remote Controller

Ship with YR-HG

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A.

PB-700IB is required to complete the installation and it must be ordered separately



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com

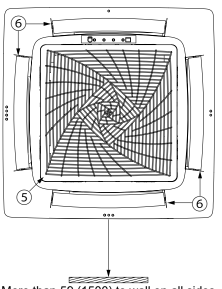
Approval:
Date:
Submitted By:
Unit:
Drawing #:

Indoor	· Unit
Chassis Uncrated Dimension	10 1/4 x 22 1/2 x 22 1/2 in
(HxWxD)	(260 x 570 x 570 mm)
Chassis Crated (HxWxD)	15 x 28 1/4 x 26 3/4 in (380 x 718 x 680 mm)
Panel Uncrated Dimension (HxWxD)	2 3/8 x 27 1/2 x 27 1/2 in (60 x 700 x 700 mm)
Panel Crated (HxWxD)	4 1/2 x 29 1/8 x 29 1/2 in (115 x 740 x 750 mm)
Airflow CFM (Turbo/High/Med/Low/Quiet)	470/410/365/295/252
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	45/42/40/36/32
Motor Rating (HP)	0.033
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 47.2 in Lift
Weight (Ship/Net)	48.5/40.8 lbs

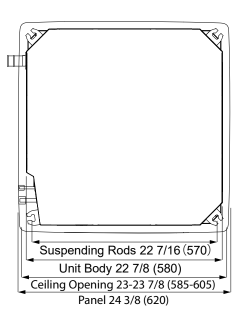


18000 BTU/HR CASSETTE TYPE INDOOR

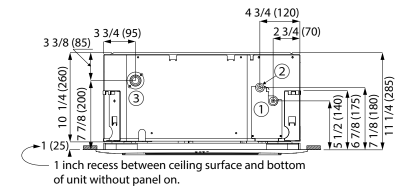
AB18SC2VHA

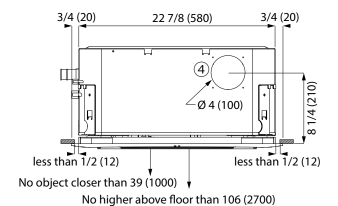


#	Part Name
1	Vapor Pipe
2	Liquid Pipe
3	Drain Pump Outlet
4	Fresh Air Inlet
5	Air Return Grille
6	Air Supply



More than 59 (1500) to wall on all sides







24,000 BTU/HR CASSETTE TYPE INDOOR

AL24LP2VHA

Job Name:	
Construction:	
Reference:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	24,000 BTU	
Rated Heating Capacity	27,300 BTU	

Piping	
	3/8" (Discharge) 5/8" (Suction) Flare

Accessories

Remote Controller

Ship with YR-HBS01

Wired Controller

Compatible with wired controllers YR-E17, YR-E16B, and QACT17A.

PB-950KC is required to complete the installation and it must be ordered separately



For more information visit us: www.Haierductless.com www.Haierductlesshelp.com

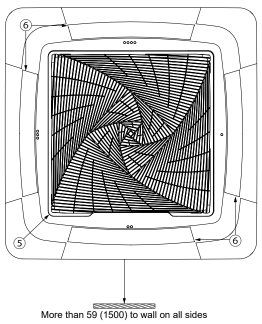
Approval:
Date:
Submitted By:
Unit:
Drawing #:

Indooi	[.] Unit
Chassis Uncrated Dimension	9 5/8 x 33 1/8 x 33 1/8 in
(HxWxD)	(246 x 840 x 840 mm)
Chassis Crated (HxWxD)	12 1/4 x 39 x 39 in
Chassis Crated (FixWXD)	(310 x 990 x 990 mm)
Panel Uncrated Dimension	2 x 37 3/8 x 37 3/8
(HxWxD)	(50 x 950 x 950 mm)
Panel Crated (HxWxD)	4 3/8 x 39 3/8 x 39 3/8
Turier Gracea (FIXTVXD)	(110 x 1000 x 1000 mm)
Airflow CFM	740/630/480/400
(Turbo/High/Med/Low/Quiet)	7 10, 000, 100, 100
Indoor Sound Level dB	36/33/29/26
(Turbo/High/Med/Low/Quiet)	30,33,23,23
Motor Rating (HP)	0.0161
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 47.2 in Lift
Weight (Ship/Net)	79.4/68.3 lbs

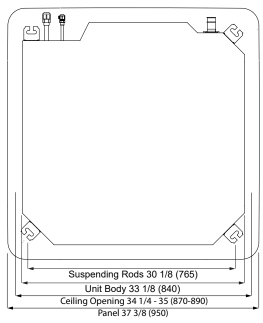


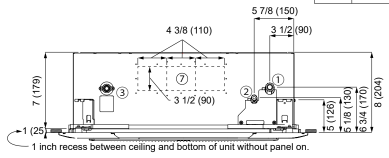
24,000 BTU/HR CASSETTE TYPE INDOOR

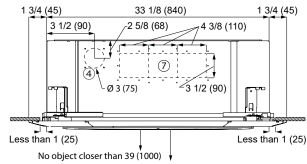
AL24LP2VHA



	#	Part Name
	1	Vapor Pipe
	2	Liquid Pipe
/	3	Drain Pump Outlet
	4	Fresh Air Inlet
	5	Air Return Grille
	6	Air Supply
	7	Auxiliary Air Supply





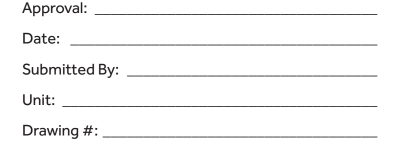




7000 BTU/HR SLIM DUCT TYPE INDOOR

AD07SL2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	





Reference:



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance		
Rated Cooling Capacity	7,000 BTU	
Rated Heating Capacity	8,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Indoor Unit	
Uncrated Dimension (HxWxD)	7 1/4 x 33 1/2 x 16 1/2 in (185 x 850 x 420 mm)
Crated (HxWxD)	10 3/8 x 40 3/4 x 21 1/4 in (265 x 1035 x 540 mm)
Maximum ESP (IWC)	0.16
Airflow CFM (Turbo/High/Med/Low/Quiet)	353/312/270/230/188
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	35/33/29/26/21
Motor Rating (HP)	0.066
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 27.5 in Lift
Weight (Ship/Net)	47.2/36.8 lbs

Accessories

Remote Controller

Ships with YR-E17

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A.

Panel

Optional motorized supply and return grille accessory: P1B-890IA(I) and P1B-890IA(O) are available

Grilles

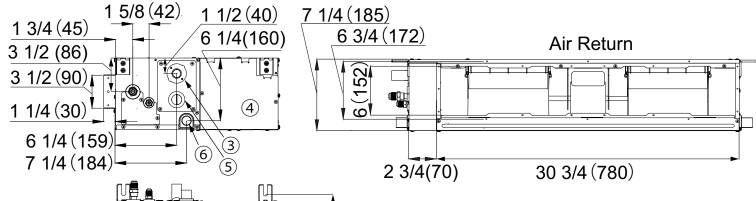
Return Grille - PAD0890RA Supply Grille - PAD0890SA

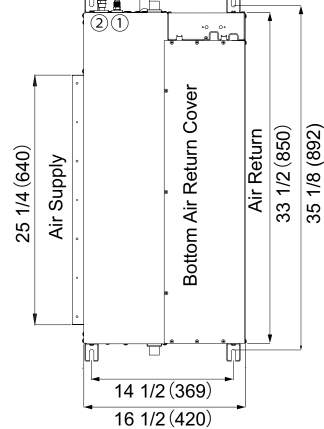




7000 BTU/HR SLIM DUCT TYPE INDOOR

AD07SL2VHB





#	Part Name	
1	liquid pipe connection	
2	vapor pipe connection	
3	drain hose with pump	
4	control board cover	
5	checking hole	
6	drain outlet	



Approval:

9000 BTU/HR SLIM DUCT TYPE INDOOR

AD09SL2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	





Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	9,000 BTU	
Rated Heating Capacity	10,000 BTU	

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-E17

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A.

Panel

Optional motorized supply and return grille accessory: P1B-890IA(I) and P1B-890IA(O) are available

Grilles

Return Grille - PAD0890RA Supply Grille - PAD0890SA



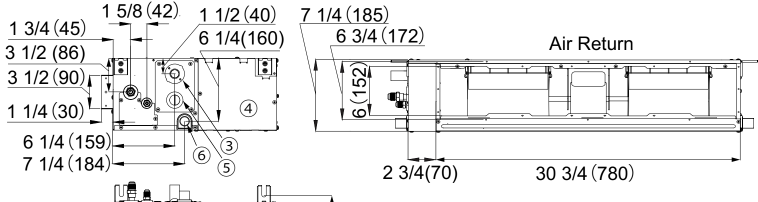
Date:		
Submitted	d By:	
Unit:		
Drawing #	<i>‡</i> :	

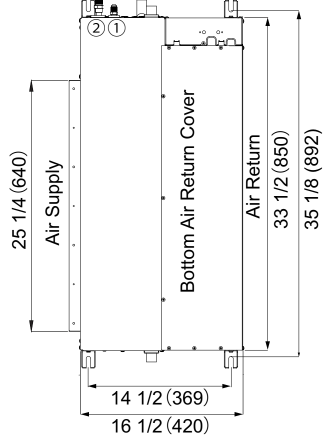
Indoor Unit		
Uncrated Dimension (HxWxD)	7 1/4 x 33 1/2 x 16 1/2 in (185 x 850 x 420 mm)	
Crated (HxWxD)	10 3/8 x 40 3/4 x 21 1/4 in (265 x 1035 x 540 mm)	
Maximum ESP (IWC)	0.16	
Airflow CFM (Turbo/High/Med/Low/Quiet)	353/312/270/230/188	
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	35/33/29/26/22	
Motor Rating (HP)	0.066	
Heat Exchanger Fin Type	Blue Fin	
Condensate Pump	Included - 27.5 in Lift	
Weight (Ship/Net)	47.2/36.8 lbs	



9000 BTU/HR SLIM DUCT TYPE INDOOR

AD09SL2VHB





#	Part Name	
1	liquid pipe connection	
2	vapor pipe connection	
3	drain hose with pump	
4	control board cover	
5	checking hole	
6	drain outlet	



Approval:

12000 BTU/HR SLIM DUCT TYPE INDOOR

AD12SL2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	





Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance			
Rated Cooling Capacity	12,000 BTU		
Rated Heating Capacity	13,000 BTU		

Piping	
Connection	1/4" (Discharge) 3/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-E17

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A.

Panel

Optional motorized supply and return grille accessory: P1B-890IA(I) and P1B-890IA(O) are available

Grilles

Return Grille - PAD0890RA Supply Grille - PAD0890SA

96)	GE APPLIANCES a Haier company
For more	information visit us:

www.Haierductless.com www.Haierductlesshelp.com

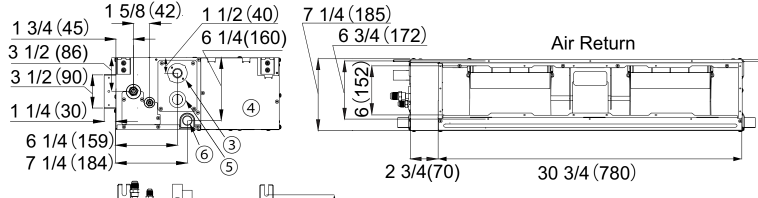
Date:
Submitted By:
Unit:
Drawing #:

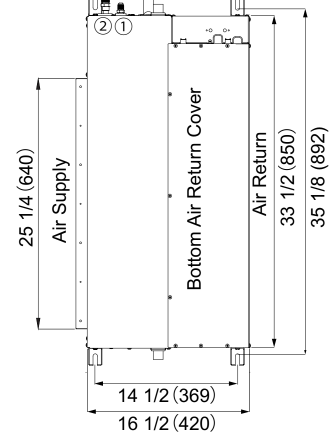
Indoor	Unit
Uncrated Dimension (HxWxD)	7 1/4 x 33 1/2 x 16 1/2 in (185 x 850 x 420 mm)
Crated (HxWxD)	10 3/8 x 40 3/4 x 21 1/4 in (265 x 1035 x 540 mm)
Maximum ESP (IWC)	0.16
Airflow CFM (Turbo/High/Med/Low/Quiet)	400/353/282/247/218
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	38/35/29/26/23
Motor Rating (HP)	0.085
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 27.5 in Lift
Weight (Ship/Net)	47.2/36.8 lbs



12000 BTU/HR SLIM DUCT TYPE INDOOR

AD12SL2VHB





#	Part Name	
1 liquid pipe connection		
2	vapor pipe connection	
3	drain hose with pump	
4	control board cover	
5	checking hole	
6	drain outlet	



Approval: _

18000 BTU/HR SLIM DUCT TYPE INDOOR

AD18SL2VHB

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	18,000 BTU	
Rated Heating Capacity	19,000 BTU	

Piping	
Connection	1/4" (Discharge) 1/2" (Suction) Flare

Accessories

Remote Controller

Ships with YR-E17

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A.

Panel

Optional motorized supply and return grille accessory: P1B-890IA(I) and P1B-890IA(O) are available

Grilles

Return Grille - PAD1210RA Supply Grille - PAD1210SA

Purchaser:	Date:
Submitted To:	Submitted By:
Construction:	Unit:
Reference:	Drawing #:

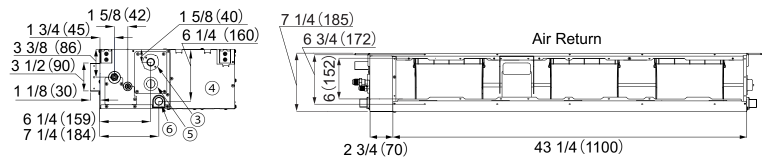
Indoo	Unit
Uncrated Dimension (HxWxD)	7 1/4 x 33 1/2 x 16 1/2 in (185 x 850 x 420 mm)
Crated (HxWxD)	10 3/8 x 40 3/4 x 21 1/4 in (265 x 1035 x 540 mm)
Maximum ESP (IWC)	0.16
Airflow CFM (Turbo/High/Med/Low/Quiet)	540/500/447/365/306
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	31/29/23/29/25
Motor Rating (HP)	0.114
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 27.5 in Lift
Weight (Ship/Net)	62.4/48.5 lbs

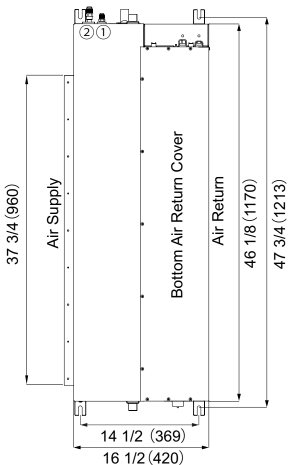




18000 BTU/HR SLIM DUCT TYPE INDOOR

AD18SL2VHB





#	Part Name
1	liquid pipe connection
2	vapor pipe connection
3	drain hose with pump
4	control board cover
5	checking hole
6	drain outlet



24000 BTU/HR SLIM DUCT TYPE INDOOR

AM24LP2VHA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	

Approval:
Date:
Submitted By:
Unit:
Drawing #:





Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance	
Rated Cooling Capacity	24,000 BTU
Rated Heating Capacity	26,500 BTU

Piping	
Connection	3/8" (Discharge) 5/8" (Suction) Flare

Accessories

Remote Controller

Ships with YR-E17

Wired Controller

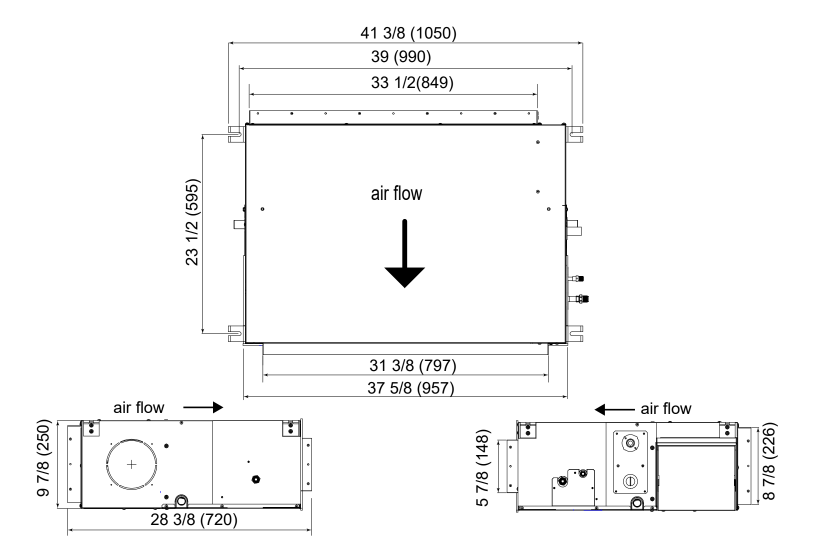
Compatible with wired controllers YR-E16B and QACT17A.

Indoor Unit	
Uncrated Dimension (HxWxD)	9 7/8 x 41 3/8 x 28 3/8 in (250 x 1050 x 720 mm)
Crated (HxWxD)	13 3/8 x 46 1/8 x 33 7/8 in (340 x 1170 x 860 mm)
Maximum ESP (IWC)	0.60
Airflow CFM (Turbo/High/Med/Low/Quiet)	845/670/530/470
Indoor Sound Level dB (Turbo/High/Med/Low/Quiet)	38/35/32/29
Motor Rating (HP)	0.362
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 27.5 in Lift
Weight (Ship/Net)	81.6/68.8 lbs



24000 BTU/HR SLIM DUCT TYPE INDOOR

AM24LP2VHA





9000 BTU/HR MID-STATIC DUCTED INDOOR

USYM09UCDSA

Job Name:
Purchaser:
Submitted To:
Construction:
Poforonco:



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance	
Rated Cooling Capacity	9,000 BTU
Rated Heating Capacity	10,000 BTU

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	1 1/4"

Accessories

Wired Controller

Controller must be ordered separately. Compatible with QACT17A and YR-E16B

Built-in WiFi

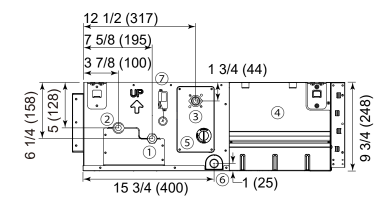
Approval:	
Date:	
Submitted By:	
Unit:	
Drawing #:	

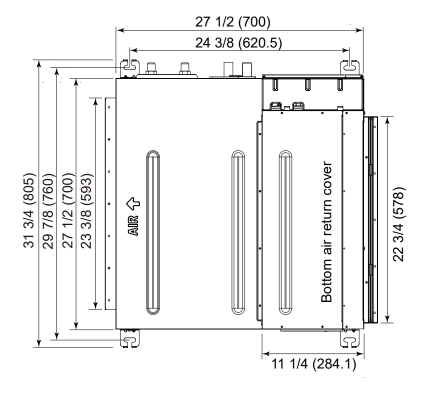
Indooi	Unit
Uncrated Dimension (HxWxD)	9 3/4 x 27 1/2 x 27 1/2 in (248 x 700 x 700 mm)
Crated (HxWxD)	13 1/4 x 37 1/2 x 35 1/2 in (340 x 950 x 900 mm)
Maximum ESP (IWC)	0.6
Airflow CFM (Turbo/High/Med/Low)	494/423/352/264
Indoor Sound Level dB (Turbo/High/Med/Low)	35/32/29/26
Motor Rating (HP)	0.18
Heat Exchanger Fin Type	Blue Fin
Condensate Pump	Included - 39 in. Lift
Weight (Ship/Net)	57/66 lbs

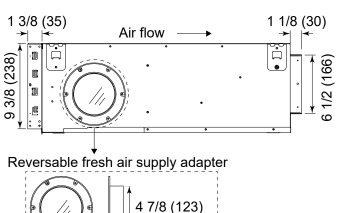


9000 BTU/HR MID-STATIC DUCTED INDOOR

USYM09UCDSA







# Description 1 Liquid pipe connection 2 Vapor pipe connection 3 Drain pump outlet 4 Control board cover 5 Inspection hole 6 Gravity drain outlet 7 WiFi module		
2 Vapor pipe connection 3 Drain pump outlet 4 Control board cover 5 Inspection hole 6 Gravity drain outlet	#	Description
3 Drain pump outlet 4 Control board cover 5 Inspection hole 6 Gravity drain outlet	1	Liquid pipe connection
4 Control board cover 5 Inspection hole 6 Gravity drain outlet	2	Vapor pipe connection
5 Inspection hole 6 Gravity drain outlet	3	Drain pump outlet
6 Gravity drain outlet	4	Control board cover
-	5	Inspection hole
7 WiFi module	6	Gravity drain outlet
	7	WiFi module

Knock out



12000 BTU/HR MID-STATIC DUCTED INDOOR

USYM12UCDSA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement			
Power Supply	208/230V, 1 Phase, 60 HZ		
Operating Voltage Range	187~253 VAC		

Performance			
Rated Cooling Capacity	12,000 BTU		
Rated Heating Capacity	13,000 BTU		

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	1 1/4"

Accessories

Wired Controller

Controller must be ordered separately. Compatible with QACT17A and YR-E16B

Built-in WiFi

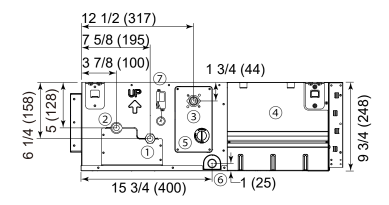
Approval:	1	/	Appro	val: _		 	 	 	
Date:	[[Date:			 	 		
Submitted By:			Submi	tted	By: _	 	 	 	
Unit:	Į	Į	Unit: _			 	 		
Drawing #:	[I	Drawir	ng #:		 			

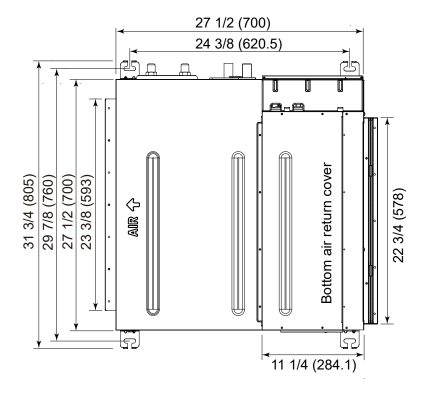
Indoor Unit				
Uncrated Dimension (HxWxD)	9 3/4 x 27 1/2 x 27 1/2 in (248 x 700 x 700 mm)			
Crated (HxWxD)	13 1/4 x 37 1/2 x 35 1/2 in (340 x 950 x 900 mm)			
Maximum ESP (IWC)	0.6			
Airflow CFM (Turbo/High/Med/Low)	494/423/352/264			
Indoor Sound Level dB (Turbo/High/Med/Low)	35/32/29/26			
Motor Rating (HP)	0.18			
Heat Exchanger Fin Type	Blue Fin			
Condensate Pump	Included - 39 in. Lift			
Weight (Ship/Net)	57/66 lbs			

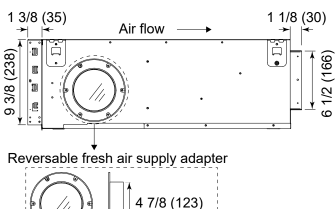


12000 BTU/HR MID-STATIC DUCTED INDOOR

USYM12UCDSA







#	Description
1	Liquid pipe connection
2	Vapor pipe connection
3	Drain pump outlet
4	Control board cover
5	Inspection hole
6	Gravity drain outlet
7	WiFi module

Knock out



18000 BTU/HR MID-STATIC DUCTED INDOOR

USYM18UCDSA

Job Name:
Purchaser:
Submitted To:
Construction:
Reference:



Electrical Requirement			
Power Supply	208/230V, 1 Phase, 60 HZ		
Operating Voltage Range	187~253 VAC		

Performance			
Rated Cooling Capacity	18,000 BTU		
Rated Heating Capacity	19,000 BTU		

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	1 1/4"

Accessories

Wired Controller

Controller must be ordered separately. Compatible with QACT17A and YR-E16B

Built-in WiFi

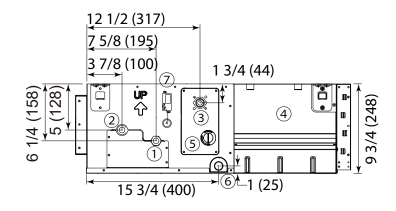
Approval:	 .
Date:	
Submitted By:	
Unit:	
Drawing #:	

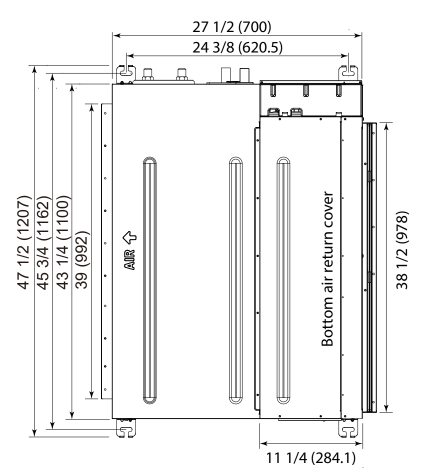
Indoor Unit		
Uncrated Dimension (HxWxD)	9 3/4 x 43 1/4 x 27 1/2 in (248 x 1100 x 700 mm)	
Crated (HxWxD)	13 1/2 x 46 x 33 3/4 in (340 x 1170 x 860 mm)	
Maximum ESP (IWC)	0.6	
Airflow CFM (Turbo/High/Med/Low)	635/529/458/388	
Indoor Sound Level dB (Turbo/High/Med/Low)	37/34/32/29	
Heat Exchanger Fin Type	Blue Fin	
Motor Rating (HP)	0.27	
Condensate Pump	Included - 39 in. Lift	
Weight (Ship/Net)	70/77 lbs	

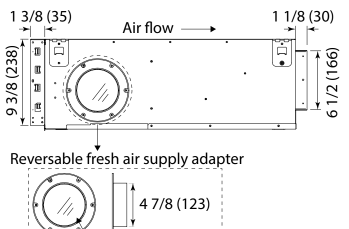


18000 BTU/HR MID-STATIC DUCTED INDOOR

USYM18UCDSA







#	Description
1	Liquid pipe connection
2	Vapor pipe connection
3	Drain pump outlet
4	Control board cover
5	Inspection hole
6	Gravity drain outlet
7	WiFi module

Knock out



24000 BTU/HR MID-STATIC DUCTED INDOOR

USYM24UCDSA

Job Name:
Purchaser:
Submitted To:
Construction:
Reference:



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	24,000 BTU	
Rated Heating Capacity	25,000 BTU	

Piping	
Flare Connections	Liquid: 3/8" Vapor: 5/8"
Drain Pipe	1 1/4"

Accessories

Wired Controller

Controller must be ordered separately. Compatible with QACT17A and YR-E16B

Built-in WiFi

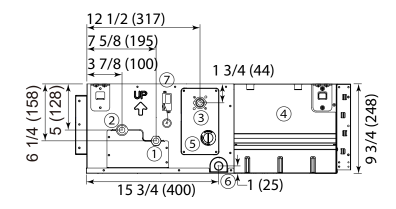
Ap	proval:
Da	te:
Su	bmitted By:
Un	it:
Dr	awing #:

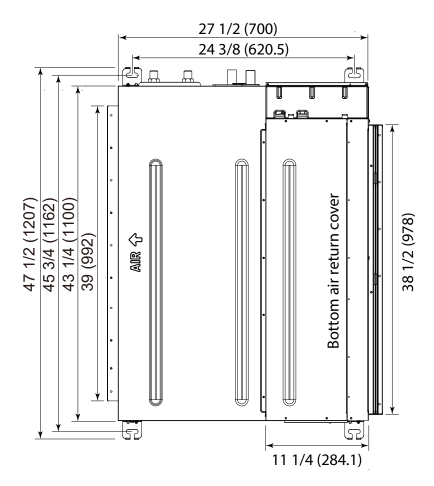
Indoor Unit		
Uncrated Dimension (HxWxD)	9 3/4 x 43 1/4 x 27 1/2 in (248 x 1100 x 700 mm)	
Crated (HxWxD)	13 1/2 x 46 x 33 3/4 in (340 x 1170 x 860 mm)	
Maximum ESP (IWC)	0.6	
Airflow CFM (Turbo/High/Med/Low)	845/670/530/470	
Indoor Sound Level dB (Turbo/High/Med/Low)	39/36/33/30	
Motor Rating (HP)	0.27	
Heat Exchanger Fin Type	Blue Fin	
Condensate Pump	Included - 39 in. Lift	
Weight (Ship/Net)	70/77 lbs	

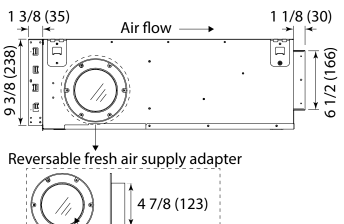


24000 BTU/HR MID-STATIC DUCTED INDOOR

USYM24UCDSA







#	Description
1	Liquid pipe connection
2	Vapor pipe connection
3	Drain pump outlet
4	Control board cover
5	Inspection hole
6	Gravity drain outlet
7	WiFi module

Knock out



Approval:

9000 BTU/HR FLOOR CONSOLE INDOOR

USYF09UCDWA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement		
Power Supply	208/230V, 1 Phase, 60 HZ	
Operating Voltage Range	187~253 VAC	

Performance		
Rated Cooling Capacity	9,000 BTU	
Rated Heating Capacity	10,000 BTU	

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	5/8"

Accessories

Remote Controller

Ships with WJ01X24721 (YR-HG)

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A

Built-in WiFi



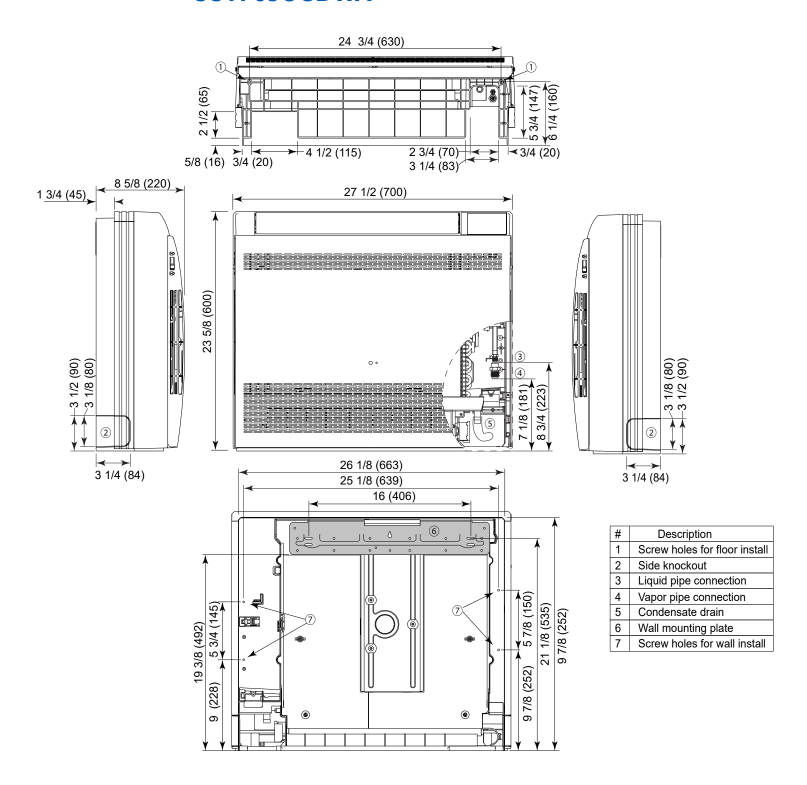
Approvaii	
Date:	
Submitted By:	
Unit:	
Drawing #:	

Indoor Unit	
Uncrated Dimension (HxWxD)	23 3/4 x 27 1/2 x 8 1/4 in (600 x 700 x 210 mm)
Crated (HxWxD)	27 1/2 x 30 3/4 x 12 in (695 x 783 x 303 mm)
Airflow CFM (Turbo/High/Med/Low)	264/235/205/176
Indoor Sound Level dB (Turbo/High/Med/Low)	40/32/25/20
Motor Rating (HP)	0.04
Heat Exchanger Fin Type	Blue Fin
Weight (Ship/Net)	36/40 lbs



9000 BTU/HR FLOOR CONSOLE INDOOR

USYF09UCDWA





Reference:

Hojer FlexFit Multi Series Submittal

12000 BTU/HR FLOOR CONSOLE INDOOR

USYF12UCDWA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance		
Rated Cooling Capacity	12,000 BTU	
Rated Heating Capacity	13,000 BTU	

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	5/8"

Accessories

Remote Controller

Ships with WJ01X24721 (YR-HG)

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A

Built-in WiFi



www.Haierductlesshelp.com

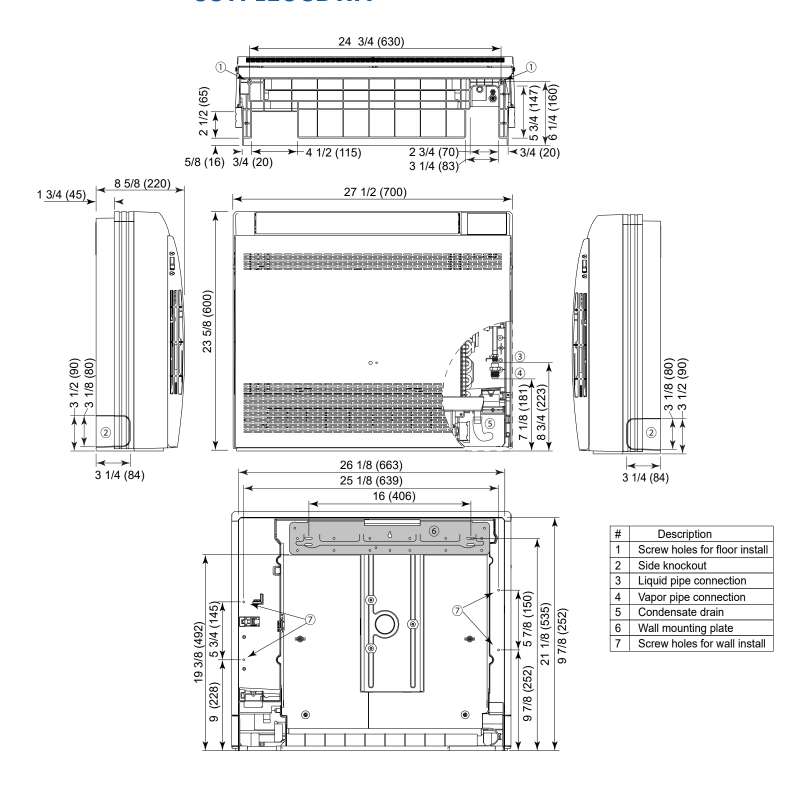
Approval:
Date:
Submitted By:
Unit:
Drawing #:

Indoor Unit	
Uncrated Dimension (HxWxD)	23 3/4 x 27 1/2 x 8 1/4 in (600 x 700 x 210 mm)
Crated (HxWxD)	27 1/2 x 30 3/4 x 12 in (695 x 783 x 303 mm)
Airflow CFM (Turbo/High/Med/Low)	294/264/235/176
Indoor Sound Level dB (Turbo/High/Med/Low)	42/34/26/21
Motor Rating (HP)	0.04
Heat Exchanger Fin Type	Blue Fin
Weight (Ship/Net)	36/40 lbs



12000 BTU/HR FLOOR CONSOLE INDOOR

USYF12UCDWA





15000 BTU/HR FLOOR CONSOLE INDOOR

USYF18UCDWA

Job Name:	
Purchaser:	
Submitted To:	
Construction:	
Reference:	



Electrical Requirement	
Power Supply	208/230V, 1 Phase, 60 HZ
Operating Voltage Range	187~253 VAC

Performance		
Rated Cooling Capacity	15,000 BTU	
Rated Heating Capacity	18,000 BTU	

Piping	
Flare Connections	Liquid: 1/4" Vapor: 3/8"
Drain Pipe	5/8"

Accessories

Remote Controller

Ships with WJ01X24721 (YR-HG)

Wired Controller

Compatible with wired controllers YR-E16B and QACT17A

Built-in WiFi



www.Haierductlesshelp.com

Approvai:	
Date:	
Submitted By: _	
Unit:	
Drawing #:	

Indoor Unit		
Uncrated Dimension (HxWxD)	23 3/4 x 27 1/2 x 8 1/4 in (600 x 700 x 210 mm)	
Crated (HxWxD)	27 1/2 x 30 3/4 x 12 in (695 x 783 x 303 mm)	
Airflow CFM (Turbo/High/Med/Low)	341/311/282/252	
Indoor Sound Level dB (Turbo/High/Med/Low)	46/37/33/28	
Motor Rating (HP)	0.04	
Heat Exchanger Fin Type	Blue Fin	
Weight (Ship/Net)	36/40 lbs	



15000 BTU/HR FLOOR CONSOLE INDOOR

USYF18UCDWA

