



SUBMITTAL DATA

ENVBR36C / ENVBR36HPJ1OA **36000 BTU/H A-Coil for Unitary Heat Pump Split System**



GENERAL FEATURES

- AHRI Certificate: 212436230
- High Efficiency DC Inverter Technology
- Compact and Quiet 57 dB(A)
- Side Discharge Outdoor Unit
- 24VAC Thermostat Compatible
- Zero Lot Line Design
- Match with Competitive Furnace
- Designed for New Construction or Replacement Market

- Low Ambient Cooling down to 5°F (-15°C)
- Low Ambient Heating down to -22°F (-30°C)
- Coil (Outdoor) Copper Tube/Aluminum Fin with Anti-Corrosion
 Coil Coating (Gold Colored Fin 1500Hr Salt Spray Rating)
- Coil (Indoor) Copper Tube/Aluminum Fin with Anti-Corrosion
 Coil Coating (Blue Colored Fin 500Hr Salt Spray Rating)

SPECIFICATIONS, FEATURES & FUNCTION SUMMARY

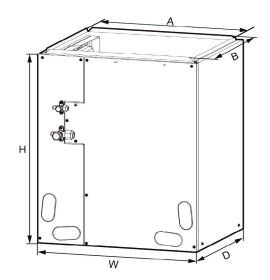
SPECIFICATIONS	E	ENVBR36C / ENVBR36HPJ1OA					
ystem Type		HEA	T PUMP				
YSTEM PERFORMAN	ICE						
Caeling	Min - Max	Btu/h	34000 (18000 - 37000)				
Cooling	Capacity @95°F	Btu/h	34000				
	Min - Max	Btu/h	36000 (18000 - 38000)				
Heating	Capacity @5°F	Btu/h	25000				
	Capacity @17°F	Btu/h	24000				
	Capacity @47°F	W	36000				
EER2			14.3				
ER2			9.5				
ISPF2			7.7				
OP @5°F			1.8				
OP @47°F			3.5				
ooling Temperature	Range	°F	5 - 129				
eating Temperature	Range	°F	-22 - 75				
efrigerant Type			R410A				
NDOOR UNIT			ENVBR36C				
ehumidification		pt/hr	9.68				
ondensate Drain Size	e (OD)	in	3/4				
xternal Dimensions		in	17-1/2 x 23 x 21-1/4				
ackage Dimension (\		in					
efrigerant Charge - R410A		oz	21 x 25-13/16 x 27-1/8 88				
0 0			64				
let Weight		Ibs					
ross Weight		lbs	75				
UTDOOR UNIT			ENVBR36HPJ1OA				
ower Supply		VAC	208-230V / 1Ph / 60 Hz				
ound Pressure Level		dB(A)	57				
ontrol Voltage		VAC	24				
ated Current Cooling		A	21				
ated Current Heating	3	A	25				
ICA		A	24				
IOCP		A	35				
commended Breaker Size		Α.	30				
xternal Dimensions		in					
ackage Dimension (\	N x H x D)	in					
et Weight		lbs	217				
ross Weight		lbs	37 × 32-1/4 × 18-1/8 42-11/16 × 38-3/8 × 22-9/16 217 240 148				
efrigerant Charge - F	R410A	OZ	148				
dditional Charge		oz/ft	0.32				
EFRIGERANT PIPING	3						
ine Set Size (Liquid - onnections	Gas) - Flared	in	3/8 - 3/4				
re-Charge Length		ft	31				
dditional Charge		oz/ft	0.32				
ipe Length (Min - Ma	×)	ft	10 - 164				
ax. Pipe Elevation		ft	100				

FEATURES & FUNCTIONS SUMMARY	ENVBR36C / ENVBR36HPJ1OA
SYSTEM FEATURES	
Compressor	Inverter
Ultra Low Frequency Torque Control	Yes
Power Factor Correction	Yes
Compressor Type	Rotary
Refrigerant Type	R410A
Outdooor Electronic Expansion Valve (EEV)	Yes
Indoor TXV Control	Yes
Basepan With Electric Heater	Yes
Compressor With Electric Heater	Yes
Fin Coating (Outdoor - Golden & Indoor - Blue)	Acrylic Resin
Intelligent Defrosting	Yes
Intelligent Preheating	Yes
Low Voltage Startup	Yes
Memory/Power Failure Recovery	Yes
Self Diagnosis	Yes
Low Ambient Cooling	Yes
24VAC Thermostat Compatible	Yes

DIMENSIONS

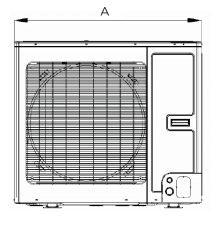
INDOOR UNIT

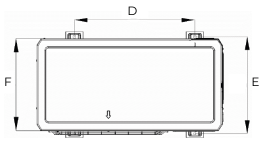
Unit: inch					
ENVBR36C					
DIMENSIONS					
A	15-7/8				
В	19-3/8				
Н	23				
W	17-1/2				
D	21-1/4				

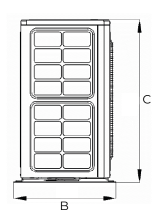


OUTDOOR UNIT

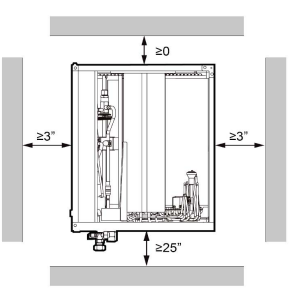
Unit: inch					
ENVBR36HPJ1OA					
DIMENSIONS					
A	37				
В	20-1/8				
С	32-1/4				
D	24				
E	19-1/8				
F	18-1/8				











NOTE:

When installing the coil, take consideration to minimize the length of refrigerant tubing as much as possible. Do not install the air handler in a location either above or below the condenser that violates the instructions provided with the condenser. Service clearance is to take precedence. Allow a minimum of 25" in front of the unit for service clearance, as shown below.

The drain pan must be at least 2" away from a standard gas-fired furnace heat exchanger and at least 4"-6" away from any drum-type or oil-fired furnace heat exchanger, depending on furnace model. Closer spacing may damage the drain pan and cause a leak.

OUTDOOR UNIT

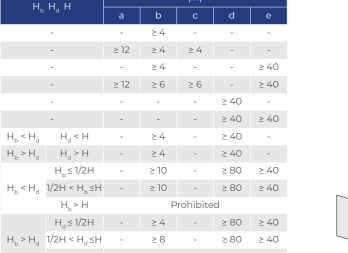
Minimum clearence

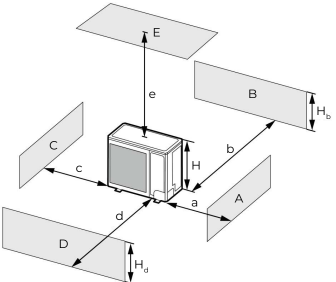
NOTE:

Install the Outdoor Unit 2 Inches Above the Expected Snow Line

А-Е Н _ь		, H _d H	(in)				
			а	b	с	d	е
В	-		-	≥ 4	-	-	-
A, B, C	-		≥ 12	≥ 4	≥ 4	-	-
B, E	-		-	≥ 4	-	-	≥ 40
A, B, C, E	-		≥ 12	≥6	≥ 6	-	≥ 40
D	-		-	-	-	≥ 40	-
D, E	-		-	-	-	≥ 40	≥ 40
B, D	$H_{b} < H_{d}$	$H_d < H$	-	≥ 4	-	≥ 40	-
в, D	$H_b > H_d$	$H_d > H$	-	≥ 4	-	≥ 40	-
		H _b ≤1/2H	-	≥ 10	-	≥80	≥ 40
B, D, E	$H_{b} < H_{d}$	1/2H < H _b ≤H	-	≥ 10	-	≥ 80	≥ 40
		$H_{b} > H$	Prohibited				
	H _b > H _d	H _d ≤1/2H	-	≥ 4	-	≥ 80	≥ 40
		1/2H < H _d ≤H	-	≥ 8	-	≥80	≥ 40
		$H_d > H$	Prohibited				

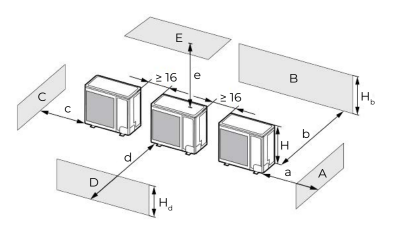
1. When one outdoor unit is to be installed.



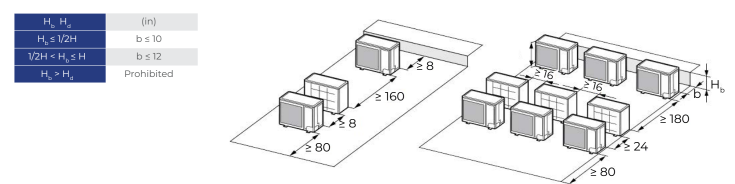


2. When two or more outdoor units are to be installed side by side.

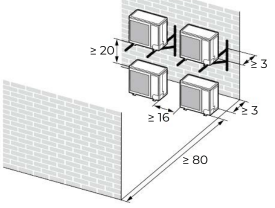
	H _b H _a H		(in)				
		''d ''	а	b	с	d	е
A, B, C	-		≥12	≥ 12	≥ 40	-	-
A, B, C, E	-		≥12	≥ 12	≥ 40	-	≥ 40
D	-		-	-	-	≥ 80	-
D, E	-		-	-	-	≥ 80	≥ 40
R D	Н _ь < Н _d	H _d > H	-	≥ 12	-	≥ 80	-
ь, р		H _d ≤1/2H	-	≥10	-	≥ 80	-
	H _b > H _d	1/2H < H _d ≤ H	-	≥ 12		≥ 100	
		H _b ≤1/2H	-	≥ 12	-	≥ 80	≥ 40
B, D, E $H_{b} \leq H_{d}$ $H_{b} > H_{d}$	H _b < H _d	1/2H < H _b ≤ H	-	≥ 12	-	≥ 100	≥ 40
	H _b > H	Prohibited					
		H _d ≤1/2H	-	≥10	-	≥ 100	≥ 40
	H _b > H _d	1/2H < H _d ≤ H	-	≥ 12	-	≥ 100	≥ 40
		H _d > H	Prohibited				



3. When outdoor units are installed in rows.



4. When outdoor units are installed one above another.





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