

Submittal-36K-Ultranixx

Job name:	Submitte	d by:
Location:	Submitte	d to:
Engineer:	Unit tag:	
Date:	Drawing	number:

Warranty information

Standard 7 years parts & compressor Registered 12 years parts & compressor

Terms and conditions apply

Type

Energy Star Heat Pump

Cold Climate Energy Star Heat Pump

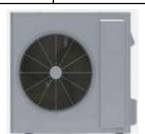


Capacity range

Indoor: KCAC36F/NHA

Outdoor: KU36UXO





R32
Sinverter



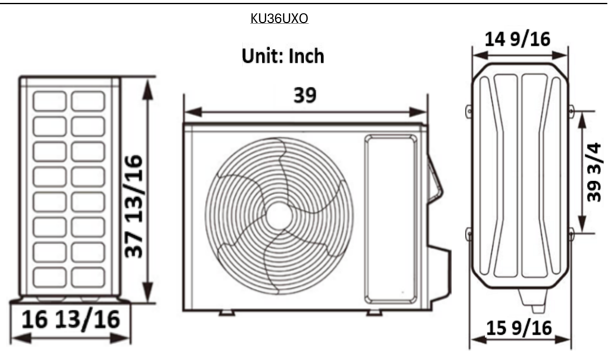




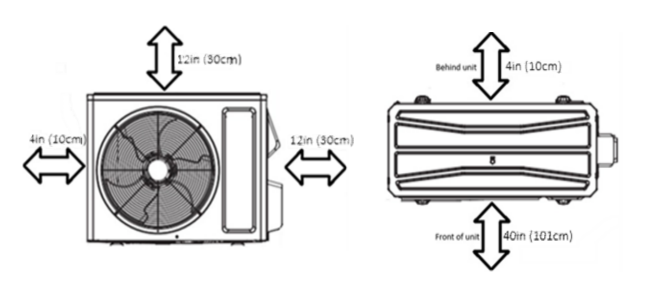
Capacity 16	alige						
Output (BTU/H) Minimum		Rated	Max	Certification			
	Cooling:	10600	34000	34700	AHRI NO.	Energy Star	nep
	Heating:	12200	34000	34400	217052378		ер
Heating pe	rformance				Efficency Ratings		
Output (BTU/H)		Minimum	Rated	Max	SEER2	15.2	
	47F (8.3C)	12200	34000	34400	HSPF2	8.5	
	17F (-8.3C)	6800	22000	22300	EER (W/W)	2.78	
	5F (-15C)	15000	25600	25600	COP (W/W)	3.1	
Outdoor temparature range					Electrical		
Cooling:	-:	15-54C	5-12	29F	Power supply	208-230V/60Hz/1Ph	
Heating:	-30-24C		-22-75F		Min/Max voltage	187-253Vac	
Condenser specifications				MCA		27.7A	
Connecting type		Screw Connection		MOP	30A		
Pre-charge length		25ft (7.5M)		Power Supply Wire	10/3 AWG		
MIN. Refrigerant Pipe Length		10 ft (3M)		Interconnecting Wire	18/6AWG or 18/2AWG		
Liquid Pipe Size		3/8in (9.52mm)		Features:			
Gas Pipe Size		3/4in (19mm)		Electronic expansion valve			
Max Height Between Indoor/Outdoor		50ft (15M)		Rotary compressor			
Max. Pipe Length		100ft (30M)		Basepan heater			
Refrigerant Type		R-32		Compressor electric heater			
Factory Charge		102.3oz		Weight			
Additional Charge		0.3 o	z/ft	Gross weight:	211.6Lbs (96	SKg)	
Sound Pressure Level		60dB	(A)	Net weight:	187.4Lbs (85	Kg)	



Outdoor unit Dimensions



Minimum outdoor unit clearances



Unit must be placed a minimim 18in (45cm) above any surfaces to allow for snow clearance and defrost runoff.

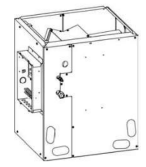
Please follow local best practices and guidelines.



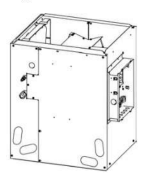
Indoor Unit Specifications

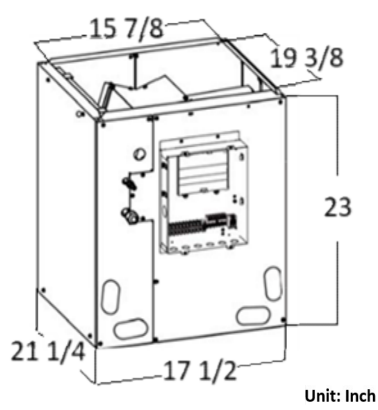
KCAC36F/NHA





Move to the right:





Control board can be moved according to installation needs

Optional Smart themostat	Technical Specifications			
WK-010WC01 and WK-010WD1	Power Supply	24V/60Hz/1Ph		
	Throttling method	Electronic Expansion Valve		
SECTION STATE SECTION	Connection method	Screwed		
172 - (72) + 572%	Liquid pipe size	3/8in (9.52mm)		
to to have seem to the seem to	Gas pipe size	3/4in (19mm) 75 lbs (34Kg)		
	Net weight			
St.	Gross Weight	83.8 Lbs (38Kg)		
44a 24a by	Drain Pipe Outlet	SCH 40 3/4		
	Includes R32	Refrigerant Sensor		
	Can be installed horizontaly			