



2/3 Ton Inverter Split System Heat Pump ODU Submittal: UXH24-36MSK3IH **Inverter Split System Features and Benefits:** - High efficiency heat pump system; up to 18 SEER and 10.0 HSPF - Unparalleled heating performance; rated to -22°F with 100% nominal capacity to as low as -5°F - 100% cooling capacity up to 109°F - Fully-inverter-driven compressor is controlled in 1hz steps, outperforming few-speed compressors Side discharge outdoor Unit provides greater installation flexibility, requiring less space - Capable of a braze-free installation, eliminating corrosive contaminants - One system with two capacities set via the flip of a dip switch - Long life PVE oil that does not break down in the presence of moisture - One of the quietest outdoor units on the market - Outdoor unit is sea coast rated showing no unexpected corrosion in 1500 hr salt spray test - Control board indicates errors on easy-to-read display; no counting flashes - Compatible with most 24V heat pump thermostats; non-communicating and R2485 communication - Multi-level self protection ensures a long, troublefree equipment life - Intelligent defrost ensures defrost operation only operates when needed - Built-in base pan heater provides protection from freezing and ice build-up - Built-in crankcase heater protects the compressor - Fits standard mini-split-style outdoor unit wall brackets - 10 Year, non-transferable, parts and compressor warranty; no registration requirement - No line connector required and can easily route the piping through the side or back - Vapor-Liquid separator protects the compressor - Utilizes a plate heat exchanger to control the refrigerant to the circuit as needed, increasing the sub cooling of the condenser, thus eliminating the need for a flash tank - Pre-charged for 24.6 feet of line set. No refrigerant adjustment needed for less than 24.6' - Copper-tube/aluminum fin outdoor and indoor coil - Independent lab-tested and verified heating operation to -22°F (78% of nominal capacity) -Independent lab-tested and verified cooling operation to 129°F (78% of nominal capacity)

Submittal: UXH24-36MSK3IH2/3 Ton Inverter Split System Heat Pump ODU					
Job Name: Location: Date:					
Purchaser: Engineer:					
Submitted To: For:					
Unit Designation: Schedule #:					
SYSTEM RATINGS				OUTDOOR UNIT DATA	
Rated Capacities				Compressor	
Rated Cooling Capacity:	2 Ton	3 Ton		Type: Inverter Rotary	
Rated Heating Capacity:	24,000 25,000	34,000 34,000		RLA (A): 19.7	
	23,000	34,000		Model: QXFT-F310zN450 Oil: Polyvinylether (PVE)	
Efficiencies SEER:	18	18		Fan Motor	
HSPF:	10	10		Type: Brushless DC	
EER (95°):	12.5	12		FLA: 3	
Power Supply Model: B-SV					
Voltage (Min-Max):	187 - 253	187 - 253			
MCA: MOCP:	27.7 30	27.7 30		Physical Characteristics	
WIOCP.	50	50		Net Weight (lbs): 187.4	
Ambient Operating Ranges				Gross Weight (lbs): 211.6	
Cooling: 5~129° l		ng: 5~129° F		Height: 37" Width: 1.5"	
Heating: -22~75°F				Length: 30.1"	
Max. Sound Pressure dB(A): 61 dB					
Refrigerant Piping Data					
Refrigerant Type: R-32 Max. Piping Length (ft): 98.4					
Pre-charged Amount (lbs): 102.3			Max. Piping Height (ft): 49.2		
Pre-Charged Length (ft): 24.6			ODU Connection Size (Liquid): 3/8"		
Additional amount (Oz/ft.): 0.32			ODU Connection Size (Gas): 3/4"		
Outdoor Unit Dimensions					
39"		16.18"	-1		
	i f			29.9"	
			S	ide	
Front			37	7.18" [15.9"	
				Ф. П. С.	
			₩ J	Тор	
Typical Installation Minimum Clearances					
≥6" → d" → d"					

