

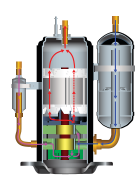
THE GE CONNECT SERIES HEAT PUMP SYSTEM

The Connect Series delivers high efficiency variable speed mini-split performance with the flexibility to allow application with a 24 volt conventional ducted air handler. The system's ease of application includes compatibility with many common 24 volt thermostat in use with legacy heat pump systems. Replacing and converting low efficiency systems with an ultra high efficiency, variable speed system is now simple and affordable.

The variable speed inverter outdoor heat pump system uses advanced logic to match outdoor unit capacity to the structure's heating and cooling load, and includes all of the design advantages of a conventional mini-split condenser. In addition, the Capacity Select feature configures the two available Connect Series outdoor units to perform at four of the most common indoor unit capacity levels.



TRAITS YOU WANT of FEATURES YOU NEED



Mid-Vapor Compressor Technology

Using mid-vapor technology, the compressor produces a remarkably high heat output at extremely low temperatures. This gives the Connect Series a major advantage over conventional heat pumps, in that bountiful heat output means less reliance on supplemental electric, fossil fuel, or oil heating systems.

Capacity Select Function

The two available Connect Series outdoor units can be configured via the capacity select function to produce 2, 3, 4, or 5 tons of capacity, which would have required stocking four conventional outdoor heat pump units. For contractors and distributors, this feature means simplified inventory planning and control, more warehouse space, and saving money.

Quiet and High Efficiency Operation

Sound-dampening features, in both indoor and outdoor sections, means the Connect Series operates at the "soft conversation" level as low as 45dB. Advanced operating logic integrated in the Connect control system ensures industry-leading comfort, economy, and reliability.

24 Volt Thermostat Compatible

The Connect Series delivers ultra high efficiency without the need for complicated indoor thermostats. The system can be controlled by many existing 24 volt heat pump thermostats that includes an adjustable reversing valve setting.

Small Footprint

The small footprint of the Connect Series outdoor unit provides more installation flexibility than conventional top-discharge outdoor units.

Key Features



High efficiency DC inverter technology



R-410A refrigerant



Up to 20 SEER and 10.5 HSPF



High heating output at extremely low outdoor air temperatures



Advanced system operating protections and error detection



Long line set length



Outdoor unit basepan heater



Gold Fin coil corrosion protection



10 year registered warranty

SPECIFICATIONS

Compressor Type:

DC Inverter Driven Two-Stage Rotary

Voltage/Cycle/Phase:

208-230/60/1

Operating Range (°F):







	Outdoor Unit	AUH2436ZGDA		AUH4860ZGDA	
	Indoor Unit	UUY24ZGDAA	UUY36ZGDAA	UUY48ZGDAA	UUY60ZGDAA
CONNECT	Capacity Selection	24K	36K	48K	60K
Cooling	Cooling Capacity Btu/hr.	24,000	36,000	48,000	54,000
	SEER	20	18	18	17
	EER	12.5	11	11	10.5
Heating	Heating Capacity Btu/hr.	24,000	36,000	48,000	54,000
	HSPF	10.5	10	10.5	10
	Electric Backup Heat Kit	UAZEH08A (8kW Heater with 45A Breaker)		UAZEH15A (15kW Heater with 30A & 60A Breakers)	
Outdoor Unit	MCA	25		35	
	MOP	37		45	
	Outdoor Noise Level dB	59		58	
	Dimension: H x W x D in. (mm)	32 1/4 x 37 x 18 1/8 (820 x 940 x 460)		53 3/4 x 42 3/4 x 14 5/8 (1365 x 1085 × 370)	
	Carton Dimension: H x W x D in. (mm)	38 1/4 x 42 3/4 x 22 1/2 (972 x 1086 x 572)		59 1/4 x 45 3/8 x 19 3/8 (1505 x 1153 × 493)	
	Weight Net/Gross - Ibs. (kg)	217.2/240.3 (98.5/109)		308.6/337.3 (140/153)	
Indoor Unit	Airflow CFM	940	1000	1470	1600
	Indoor Sound Level dB	49	49	50	51
	Metering Device	TXV		TXV	
	Breaker Size A	15		15	
	Maximum Static Pressure W.C.	0.5		0.6	
	Dimension: H x W x D in. (mm)	48 1/4 x 21 1/4 x 21 1/4 (1226 x 540 x 540)		57 x 24 3/4 x 21 1/4 (1448 x 630 × 540)	
	Carton Dimension: H x W x D in. (mm)	50 1/2 x 26 x 23 3/4 (1283 x 660 x 603)		59 3/8 x 27 2/8 x 26 (1508 x 693 × 660)	
	Weight Net/Gross - lbs. (kg)	156.5/169.8 (71/77)		202.8/218.3 (92/99)	
Control	Control Voltage	24VAC			
Piping	Refrigerant Type	R410A			
	Liquid O.D. in.	3/8			
	Suction O.D. in.	3/4			
	Factory Charge lbs. (kg)	9.26 (4.2)		13.78 (6.25)	
	Maximum Line Length ft. (m)	164 (50)		98 (30)	
	Maximum Height ft. (m)	50	(15)	50 (15)	



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