TECHNICAL SPECIFICATIONS



DUCTLESS MULTI-ZONE SERIES



FEATURES AND BENEFITS

- Very high efficiency rating
- Contemporary look to indoor unit & remote control
- Available capacities: 28,000 BTU/h and 36,000 BTU/h
- Energy Star Rated & NEEP approved
- Includes remote control for conveniently adjusting the settings for Sleep Mode, LED light, androom temperature, as well as turning the unit on/off
- Wi-Fi kit included with each in door unit

ENVIRONMENTALLY RESPONSIBLE

Heat pumps are ranked among the most energy-efficient and cost-effective ways of heating and cooling a home. Continental ductless heat pumps use a high efficiency direct current compressor motor for a smooth, quiet operation that reduces energy consumption.

NOMENCLATURE









(Heat Pump/

or Cool Only)



Channel

Single/Multi







C = Continental

Ductless

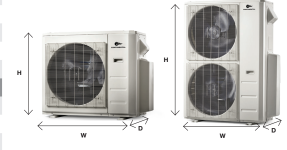
Distribution Heat Pump

Multi

28 or 36 O = Outdoor

HEAT PUMP SPECIFICATIONS

DIMENSIONS					
INDOOR UNIT INFORMATION	CDHAS22-09-I	CDHAS22-12-I	CDHAS22-18-I	CDHAS22-24-I	
Width (mm/in)	802/31.6	802/31.6	1083/42.64	1082/42.64	
Depth (mm/in)	200/7.87	200/7.87	244/9.61	234/9.22	
Height (mm/in)	295/11.61	295/11.61	315/13.23	337/13.29	
Net weight (lb/kg)	18.7/8.5	18.7/8.5	29.54/13.4	29.98/13.6	
Gross weight (lb/kg)	24.25/11	24.25/11	37.48/17	38.14/17.3	
OUTDOOR UNIT INFORMATION	CDHAM-28-0		CDHAM-36-0		
Width (mm/in)	946/37.2		37.5/952		
Depth (mm/in)	410/16.1		16.3/415		
Height (mm/in)	810/31.9		52.5/1333		
Net weight (lb/kg)	168/76.2		223/101.2		
Gross weight (lb/kg)	179.67/81.5		253.97/115.2		



SYSTEM DATA					
	CDHAM-28-0	CDHAM-36-0			
Cooling Capacity (BTU/h)	28,000	36,000			
Heating Capacity (BTU/h)	28,000	36,000			
Maximum Indoor Head connectivity	3	4			
Power supply	208/230V,1Ph/60Hz	208/230V,1Ph/60Hz			
Max.Input consumption	4600	6400			
Max.Current	20	32			
Min. Circuit ampacity	25	40			
Max.Fuse	40	60			
Refrigerant type	R410A	R410A			
Compressor	Rotary	Rotary			
Refrigerant charge	134.04	162			
Refrigerant pre-charge (ft/m)	74 / 22.5	98 / 29.87			
Refrigerant charge unit	0ZS	0ZS			
Additional refrigerant 1/4" Liquid pipe (g/m / oz/ft)	15 / 0.16	15 / 0.16			
Additional refrigerant 3/8" Liquid pipe (g/m / oz/ft)	30 / 0.32	30 / 0.32			
Outdoor air flow (Hi) CFM	2147.06	4500			
Outdoor noise level dBA	63	63			
GAS PIPE (in/mm)	2x3/8"+1x1/2" / 2x9.52mm +1x12.7mm	2x3/8"+2x1/2" / 2x9.52mm +2x12.7mm			
LIQUID Pipe (in/mm)	3 x 1/4" / 3 x 6.35mm	4 x 1/4"/ 4 x 6.35mm			
Max. pipe length for all rooms (ft/m)	197/60.05	262/79.86			
Max. pipe length for one Indoor unit (ft/m)	98/29.87	115/35.05			
Max height difference between Indoor & outdoor unit (ft/m)	49/14.94	49/14.94			
Max height difference between Indoor units (ft/m)	33/10.06	33/10.06			
Operating Range	-30°C (-22°F) to 50°C (122°F)	-30°C (-22°F) to 50°C (122°F)			







