EMI *© Ductless*

Comfort Where It Counts.

ECR International LLC 2201 Dwyer Ave Utica, NY 13504 www.enviromaster.com email: info@enviromaster.com



An ISO 9001-2000 Certified Company

UNCG/UNHG

R-410A High-Efficiency Ductless Split System Universal Air Handlers

Straight cool / Heat pump nominal capacities							
UNHG09	UNHG09 UNHG12 UNHG24						
9,000	12,000	18,000 - 23,800	Btuh				
2.6	3.5	5.3 - 7.0	kW				
	Straight cooling	g only — nominal capacity					
	UNC	G30	Units				
28,200							
	8	.3	kW				

Specifications and Performance

(with EMI condensers)





NOTICE

EMI Series air handlers and condensers are backed by EMI and ECR International and are tested, rated and certified in accordance with ARI Standard 210/240 and UL-1995. Due to ongoing product development, product designs and specifications may change without notice. Please contact the factory for more information.



UNCG/UNHG Air Handlers — **Product Description**

Product description

- The UNCG/UNHG is available as a (DX) direct expansion straight cool and heat pump.
- It offers a contemporary design in a ductless type air handlers and combines attractive appearance with high efficiency conditioning for small to medium size commercial or residential spaces.
- The UNCG/UNHG is equipped with unit mounted infrared compatible controls which also supports 24V remote wall thermostat operation. Optional handheld remote is available.
- Heat pump models provide up to 23,800 Btuh of cooling and 20,600 Btuh of heating. Electric heat options are available for up to 5 kW of supplemental heat.
- This air handlers offers ease of installation, operation, and service.
- It can be matched with EMI's:
 - Single-zone condensing units S1CG/S1HG 9,000-24,000 Btuh and S1CG 30,000 Btuh.
- All EMI air handlers are backed by Enviromaster International LLC and are tested, rated and certified in accordance with ARI standards 210/240 and UL 1995.

Controls and components (Factory-installed or supplied)

- Large LCD Backlit Display
- Single unit-mounted control package, configurable to either unit mount or remote wall thermostat operation, increasing installation flexibility.
- Unit control can be used in cooling only, cooling with electric heat, heat pump, or heat pump with second stage electric heat applications.
- Operational range set point temperature adjustable between $55^\circ F$ and $90^\circ F$ (13 to $32^\circ C)$ in one-degree increments.
- Infrared-compatible controller allows use of optional IR hand held controller.
- Operation modes include Heat, Cool, Dry, Fan and Auto Change-over.
- Fan Operation Auto/On, High or Low speed fan
- Fan Purge Fan remains on for 60 seconds after Heat/Cool call is dropped for improved efficiency (Auto mode only)
- Room air sampling Selectable time intervals ensure the fan will cycle on periodically, in Auto Fan Mode to help eliminate room temperature stratification.
- Selectable Fahrenheit (°F) or Celsius (°C) temperature scale.
- Dry mode Operates cooling and electric heat simultaneously to remove humidity. Optional electric heat must be selected.
- Anti-Short Cycle Compressor Protection.
- Minimum on time for heating and cooling Helps eliminate room temperature drop and system short cycling.
- Freeze Protection Prevents air handlers freeze up.
- Test operation Allows ease of testing after installation (all timers are reduced).
- Non-volatile back-up memory will maintain control settings for an indefinite period during a power outage. When power is restored the equipment will resume operation after a three-minute compressor time delay.

- 7-day, 4 event programmable with copy feature.
- Filter change indicator: A timer feature indicates when the filter should be cleaned according to the selected time.
- Modular design reduces parts required for control package. Deco panel, relay board, ribbon cables and microprocessor are combined into one package.
- Integral condensate pump safety-switch connection where-by the microprocessor monitors the condensate pump safety switch and displays an error code when a fault occurs. (Applies only with optional condensate pump).
- CEC (California Energy Commission) compliant.
- Condensate drain pan over flow protection.

Cabinet features:

- Easily accessible, washable, reusable, nylon mesh filter.
- Easy access to piping connections and condensate pump allows installation with the unit mounted in place.
- Condensate drain pan constructed of galvannealed steel (G60U), with anti-corrosion coating.

Optional equipment

- Floor mount trim kit.
- Condensate pump (field installed only).
- 24V remote wall thermostat.
- Electric heat with automatic reset high temperature cutout and redundant high temperature fuse link (when heat option is selected). 208/230V only.
- Hand-held infrared controller.
- Metal return air grille.

Installer-supplied Items

- Low voltage wiring (18 AWG required).
- High voltage power supply wiring.
- Mounting screws and fasteners.
- Condensate piping.
- Refrigerant piping (if not supplied).
- Refrigerant (for interconnect charge).
- High voltage electrical disconnect.

Table 1	Discharge air speed and flow @ 230 VAC / Sound
	values

Model	High speed CFM (I/s)	Low speed CFM (I/s)	Coil	FPM (m/s)	Throw feet (m)	Observed sound values (dBA)
09–12	425 (200)	375 (175)	Dry	900 (4.6)	15 (4.6)	51
18-24	700 (350)	550 (250)	Dry	1,225 (6.2)	24 (7.3)	56
30	1,000 (470)	825 (400)	Dry	1,250 (6.4)	27 (8.2)	50



UNCG/UNHG Air Handlers — Product Description (continued)

Figure 1 UNCG/UNHG ductless air handlers — dimensions, openings and knockouts 6 (152) -(3)-► \checkmark 36 (914) $\mathbb{Z}(2)$ (2 FRONT (10) LEFT (2 2 (9 21/4 (57) (16 (1 11/4 (32) 1¹/₂ (13) (13 (13)E 31/4 (83) 6 BACK $\overline{\mathbf{7}}$ 71/2 (191) (17) . ²¹⁄₃₂ (17) 51/32 (128) 31/2 (89) (16) (14 15 воттом 2 1⁄2" 11 ¹³/16" UNCG30 (64)(300)Front

- 1 Optional condensate pump floor-mount location (requires floor mount trim kit)
- Supply and return air flow directions 2
- 3 Minimum clearance for air flow and access -BOTH sides of cabinet
- Minimum clearance ensure minimum 4 clearance of 36 inches (914 mm) above supply air outlet and in front of return air inlet for air flow and access
- 5 Clearance holes (4) for securing unit to wall or ceiling, using appropriate hardware — 11/16 inch diameter
- 6 Knockout, 3-inch (76 mm), for optional customer-supplied/installed fresh air intake device

- 7 15/8 x 3 3/8 inches knockout each side of rear panel for refrigeration tubing, condensate drainage and/or power
- Opening, $7/8 \times 7/8$ inch, on bottom right front 8 corner of cabinet — for condensate drain tube routing when unit is ceiling mounted
- 9 Refrigeration and condensate draining connections are located in this area
- 10 Electrical connections are located in this area
- 11 Location of item 7, above
- **12** $15/8 \ge 3/8$ inches knockout each side panel for refrigeration tubing, condensate drainage and/or power
- **13** 15/8 x 3 3/8 inches knockout at bottom left front for refrigeration tubing, condensate drainage and/or power, most often used when

unit is ceiling mounted; pump kit riser flanges do not interfere with knockouts

(1549)

- 14 15/8 x 3 3/8 inches knockouts at bottom left rear each side for refrigeration tubing, condensate drainage and/or power; pump kit riser flanges do not interfere with knockouts
- **15** 15/8 x 3 3/8 inches knockout at bottom right front for refrigeration tubing, condensate drainage and/or power, most often used when unit is ceiling mounted; pump kit riser flanges do not interfere with knockouts
- **16** Optional floor mount trim kit with 1-inch bottom flange; recessed 1/2 inch on front and sides, flush at rear
- **17** Distance from side of cabinet to $7/8 \times 7/8$ inch opening

knockouts							
(4) (4) ► D ►	DIMENSIONS inches (mm)						
RIGHT	Model	A	в	с			
	UNHG09 UNHG12	26" (660)	11" (279)	41 ½" (1054)			
	UNHG24	26" (660)	11" (279)	51 ½" (1308)			
→ ← H →	UNCG30	27 ½" (699)	12 ³⁄₅" (314)	62" (1575)			
	Model	D	E	F			
	UNHG09 UNHG12	5 ½" (140)	35" (887)	19 ³ ⁄16" (487)			
	UNHG24	5 ½" (140)	45" (1141)	19 ³ /16" (487)			
	UNCG30	5 ¹ / ₁₆ " (141)	55 ⁷ / ₁₆ " (1408)	20 ²³ / ₃₂ " (526)			
	Model	G	н	ſ			
7⁄32 (31)	UNHG09 UNHG12	2 ½" (64)	10 ⁷ /16" (265)	40 ½" (1029)			
	UNHG24	2 ½" (64)	10 ⁷ /16" (265)	50 ½" (1283)			
	UNCG30	2 1/2"	11 ¹³ /16"	61"			



UNCG/UNHG Air Handlers with S1CG/S1HG/S2CG/S2HG Condensers

S1CG/S1HG/S2CG/S2HG — description

The S1CG/S1HG and S2CG/S2HG condensing units are air-cooled, vertically-arranged side-discharge, high-efficiency units designed specifically to meet or exceed a 13 SEER rating.

- The S1CG Models 9,000-36,000 Btuh and S1HG Models 9,000-24,000 Btuh condensing units will provide cooling and heating for a single evaporator.
- The S2CG/S2HG 18,000 (99), 21,000 (92) and 24,000 (22) Btuh capacity condensing units will provide cooling and heating for two evaporators.
- The S1CG/S1HG, S2CG/S2HG are quiet units that can be recommended for both commercial and residential applications.

NOTICE

When specifying heat pump(s), it is recommended that the matching indoor unit(s) be equipped with electric heat.

Features

- Installation of the S1CG/S1HG and S2CG/S2HG condensing units is simplified by a 24v control interconnection from the evaporator.
- Multiple units can be lined up in close proximity to an exterior wall.
- Service valves are recessed to reduce tampering.
- All 9,000–12,000 Btuh units are equipped with a an oversized suction accumulator with surge baffles and enhanced oil management and a factory-installed solid core filter drier.
- A factory-installed crankcase heater is standard on S1HG 9,000-12,000 Btuh (thermostatically-controlled) and S2HG models, and is available as optional equipment on other models.

Controls and components (Factory-installed or supplied)

- Compressor and fan motor contactor
- Run capacitor
- Low voltage terminal connections
- High pressure switch with manual external reset
- Heat pump hard start
- Cooling operation down to 60° F (15.6° C) standard on all units
- Models 9,000-12,000 Btuh only:
- Large capacity suction accumulator
 - Solid-core filter drier

Thermostatically-controlled crankcase heater

• This feature energizes the crankcase heater only when needed, saving unnecessary power usage and increasing overall system efficiency.

System options

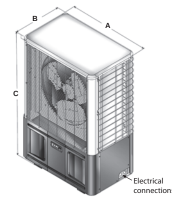
- Corrosion-resistant coil options (sea coast and harsh environment usage):
 - Copper fin/copper tube condenser coil
 - Coated aluminum fin/copper tube condenser coil
- Low Ambient controls for cooling operation down to 0° F $\,(\text{-18}^\circ\,\text{C})$
 - Optional field-installed kits, when specified, for cooling operation down to 0°F — kits include louvers/wind baffle, crankcase heater, and/or fan cycle switch, and installation instructions
- Models S1CG 9,000-12,000 Btuh only:
- 115v (single-zone only S1CG or S1HG)
- Field-installed thermostatically-controlled crankcase heater for heat pump units (S1HG or S2CG)

Installer-supplied items

- Power wiring.
- Low-voltage wiring (18 AWG minimum).
 - Secure mounting pad or foundation.
 - Refrigerant piping (if not purchased from EMI).
 - High-voltage disconnect.
 - Refrigerant for charging interconnect piping.

Table 2Dimensional data, sound data and shipping weights

Model	Size Btu		t dimensi nches (mm	Sound level	Shipping weight	
	Btu	Α	В	с	dBA	Lbs (kg)
S1CG/S1HG9	9,000	24 (610)	15 (381)	36 (914)	59	98 (44.5)
S1CG/S1HG2	12,000	24 (610)	15 (381)	36 (914)	59	98 (44.5)
S1CG/S1HG8	18,000	32 (813)	15 (381)	36 (914)	62	156 (70.9)
S1CG/S1HG4	24,000	32 (813)	15 (381)	40 (1016)	63	156 (70.9)
S1CG3	30,000	38 (965)	15 (381)	44 (1118)	68	210 (95.5)
S2CG	18,000/21,000/ 24,000	38 (965)	15 (381)	44 (1118)	68	197 (89.6)
S2HG	18,000/21,000/ 24,000	38 (965)	15 (381)	44 (1118)	68	197 (89.6)
S1CG6	36,000	38 (965)	15 (381)	48 (1219)	68	210 (95.5)





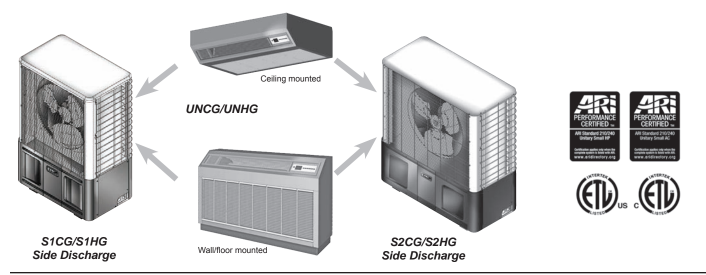
Easy access interconnects on back of unit

Table 3 Operational Ranges

			<u> </u>					
		Accessories Part Numbers (Quantity) Required *** Order ALL Kits Listed Under the Operational Range ***						
		Operational Range						
Unit	Valtara	32° to 115° F	32° to 115° F 0° to 115° F					
Unit	Voltage	(0 to 46° C)		(-18 to 46° C)				
		Crankcase Heater Kit	Crankcase Heater Kit	Fan Cycle Switch Kit	Architectural Louver/Hail Guard/ Wind Baffle Kit			
S1CG9000	115	550002072 (1)	550002072 (1)	550002074 (1)	FF0001F77(1)			
\$1CG2000	208/230	550002073 (1)	550002073 (1)	550002074 (1)	550001577 (1)			
S1CG8000	208/230	N/R	N/R	550002074 (1)	550001578 (1)			
S1CG4000	208/230	N/R	N/R	550002074 (1)	550001602 (1)			
S1CG3000	208/230	N/R	N/R	550002074 (1)	550001580 (1)			
S2CG	208/230	550002073 (2)	550002073 (2)	550002074 (2)	550001580 (1)			
S2HG	208/230	N/R	N/R	550002074 (2)	550001580 (1)			
S1CG6000	208/230	N/R	N/R	550002074 (1)	550001581 (1)			
S1HG9000	115	N/R	N/R	550002074 (1)	550001577 (1)			
S1HG2000	208/230	N/R	N/R	550002074 (1)	550001577 (1)			
S1HG8000	208/230	N/R	N/R	550002074 (1)	550001578 (1)			
S1HG4000	208/230	N/R	N/R	550002074 (1)	550001602 (1)			
Note: N/R -	Not Requ	uired						



UNCG/UNHG Air Handlers with S1CG/S1HG/S2CG/S2HG Condensers (continued)





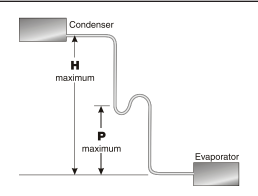
Condenser	Universal Units	Btuh (Kw)	SEER	SHR	EER	Ref.
S1CG9000	UNHG09	9,000 (2.6)	13.0	0.74	12.2	R-410A
S1CG2000	UNHG12	12,000 (3.5)	13.0	0.68	11.9	R-410A
S1CG8000	UNHG24	18,000 (5.3)	13.0	0.77	12.0	R-410A
S1CG4000	UNHG24	23,800 (7.0)	13.0	0.67	11.4	R-410A
S1CG3000	UNCG30	28,200 (8.1)	13.0	0.79	11.7	R-410A
S2CG2200	UNHG12 + UNHG12	18,000 (5.3)	13.0	0.73	12.1	R-410A
S2CG9200	UNHG09 + UNHG12	21,000 (6.2)	13.0	0.70	12.0	R-410A
S2CG9900	UNHG09 + UNHG09	24,000 (7.0)	13.0	0.68	12.0	R-410A

 Table 5
 Performance — heat pump system with universal units

Condenser	Universal Units	Cooling Btuh (Kw)	Heating Btuh (Kw)	SEER	HSPF	SHR	EER	COP	Ref.
S1HG9000	UNHG09	9,000 (2.6)	8,800 (2.6)	13.0	7.7	0.72	12.2	3.3	R-410A
S1HG2000	UNHG12	12,000 (3.5)	10,600 (3.1)	13.0	7.7	0.67	11.7	3.3	R-410A
S1HG8000	UNHG24	18,000 (5.3)	17,600 (5.2)	13.0	7.7	0.77	12.1	3.5	R-410A
S1HG4000	UNHG24	23,800 (7.0)	20,600 (6.0)	13.0	7.7	0.67	11.7	3.4	R-410A
S2HG2200	UNHG12 + UNHG12	18,000 (5.3)	17,400 (5.1)	13.0	7.7	0.73	12.1	3.2	R-410A
S2HG9200	UNHG09 + UNHG12	21,000 (6.2)	19,200 (5.6)	13.0	7.7	0.70	12.0	3.2	R-410A
S2HG9900	UNHG09 + UNHG09	24,000 (7.0)	21,000 (6.2)	13.0	7.7	0.68	12.0	3.2	R-410A

Table 6UNCG/UNHG interconnecting line sizes

Capacity	Max. Equivalent Length	Max. Lift	Max. Trap Height	Liquid Line	Suction Line	Condensate Line		
		"H"	"P"	0.D.	0.D.	I.D.		
9,000	50'	20′	15′	1/4"	1/2"	1/2"		
12,000	(15 m)	(6 m)	(5 m)	1/4"	1/2"	1/2"		
18,000	100/	25/	20/	3/8"	5/8" *	1/2"		
24,000	100′ (30 m)	35′ (11 m)	20' (6 m)	3/8"	3/4"	1/2"		
30,000	(5011)	(1111)	(0111)	3/8"	3/4"	1/2"		
	* Must bush down to 5/8" interconnect for 18K system							





UNCG/UNHG Air Handlers with T2CG, T3CG or T4CG Condensers

T2CG, T3CG or T4CG — description

EMI offers the finest 13 SEER high capacity multi-zone outdoor unit in the ductless split market. These top-discharge high-capacity condensing units allow the installation of up to four circuits from a single outside location when space or aesthetic requirements limit the use of locations. Each zone is independent and no mixing of refrigerant is required.

Features

- Compressors Hermetically-sealed high-efficiency rotary or reciprocating types, depending on zone loads. Motors are PSC type with inherent overload protection. Compressors are installed on resilient mountings.
- All 9,000 Btuh units are equipped with a Duratec Performance Package that includes an oversized suction accumulator with surge baffles and enhanced oil management and a factory-installed solid core filter drier.
- Cabinet Fabricated of G90U galvaneal steel, fin¬ished with corrosion inhibiting, polyester, powder coated paint (2,000 hr. salt spray tested). Fan Guard Black vinyl coated. Cabinet Color Light gray & black.
- Refrigeration Circuit The T2C, T3C, and T4C are delivered with pre-charged refrigerant (R410A) for the condenser coils and evaporators. Charging of the field-installed piping is required. Unit refrigeration valves are solid brass, for sweat connection. Solid core filter driers are factory installed on all models with rotary compressors.
- Condenser Coil The condenser coils are tested to 600 psig and are constructed of seamless copper tubing, arranged in staggered configuration, with enhanced aluminum fins. The tubes are mechanically expanded for secure bonding to fin shoulder.
- Condenser Fan/Motor The condenser fan is a large diameter, high efficiency, three or four blade (depending on capacity) aluminum propeller type, directly connected to the totally enclosed, PSC motor. The motor is fitted with internal thermal protection. These multi-zone units are a draw-through air fl ow design.

Controls and components (Factory-installed or supplied)

- Compressor and fan motor contactor
- Run capacitor
- Low voltage terminal connections
- High pressure switch with manual external reset
- Cooling operation down to 60° F (15.6° C) standard on all units
- Models 9,000-12,000 Btuh only:
 - Large capacity suction accumulator
 - Solid-core filter drier

System options

- Corrosion-resistant coil options (sea coast and harsh environment usage):
 - Copper fin/copper tube condenser coil.
 - Coated aluminum fin/copper tube condenser coil.
- Low Ambient controls for cooling operation down to 0° F (standard equipment can operate down to 32° F)
 - Optional field-installed kit, when specified, for cooling operation down to 0°F — kit includes control, louvers and wind baffle plus installation instructions.
 - Low Ambient controls for operation down to 0° F (consult factory for availability)
- Hard-start assist.

Installer-supplied items

- Power wiring.
- Low-voltage wiring (18 awg minimum).
- Secure mounting pad or foundation.
- Refrigerant piping (if not purchased from EMI).
- High-voltage disconnect.
- Refrigerant for charging interconnect piping.

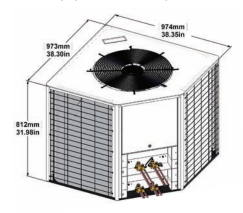


 Table 7
 Dimensional data, sound data and shipping weights

Model	Size	Sound level	Shipping weight		
		dBA	Lbs	kg	
T2CG	2400	70	325	147	
T2CG	4400	70	325	147	
T2CG	8800	70	325	147	
T2CG	9800	70	325	147	
T3CG	2240	70	325	147	
T3CG	9980	70	325	147	
T3CG	9990, 2220, 9920	70	325	147	
T4CG	2222, 9922, 9992, 9999	70	325	147	

Table 8 Operational Ranges

Table o	Operational nariges								
				ers (Quantity) Re er the Operation	•				
			Operational Range						
		32° to 115° F	32° to 115° F 0° to 115° F						
Unit	Size	(0 to 46° C)		(-18 to 46° C)					
		Crankcase Heater Kit	Crankcase Heater Kit	Fan Cycle Switch Kit	Architectural Louver/Hail Guard/ Wind Baffle Kit				
T2CG	2400, 9800	550002073 (1)	550002073 (1)	550002074 (2)	550002057				
T2CG	4400, 8800	N/R	N/R	550002074 (2)	550002057				
T3CG	2240, 9980	550002073 (2)	550002073 (2)	550002074 (3)	550002057				
T3CG	9990, 2220, 9920	550002073 (3)	550002073 (3)	550002074 (3)	550002057				
T4CG	2222, 9922, 9992, 9999	550002073 (4)	550002073 (4)	550002074 (4)	550002057				
Note: N/	R - Not Required								

UNCG/UNHG

High Efficiency Ductless Split System Universal Air Handler with EMI condensers

S	Straight cool / Heat pump nominal capacities						
UNHG09	Units						
9,000	12,000	18,000-23,800	Btuh				
2.6	3.5	5.3-7.0	kW				
	Straight cooling	g only — nominal capacity					
	UNC	G30	Units				
	28,200						
	8.3						

Engineering Submittal

Job Name:
Location:
Customer:
Project Engineer:
Project Architect:
General Contractor:
Submitted by: For: Reference [] Approval []
Date:

NOTICE

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ECR International LLC

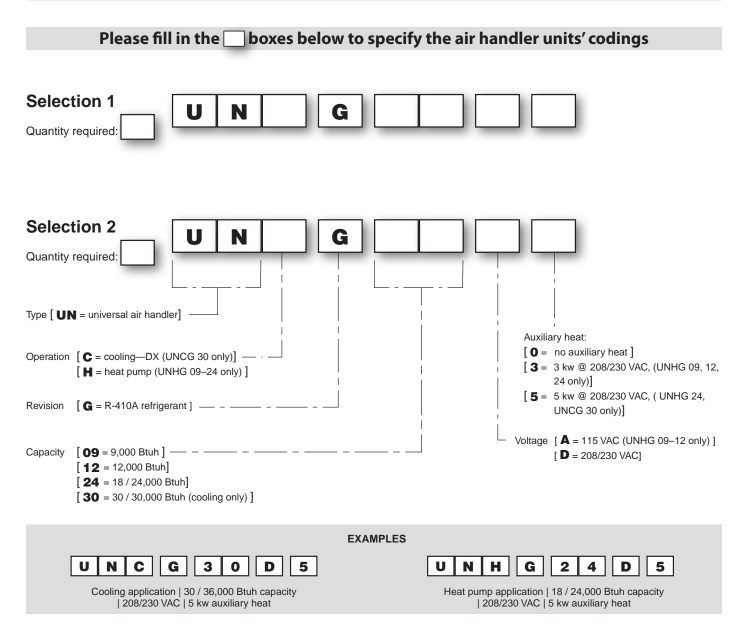
EMI *Ductless*

Comfort Where It Counts.



An ISO 9001-2000 Certified Company



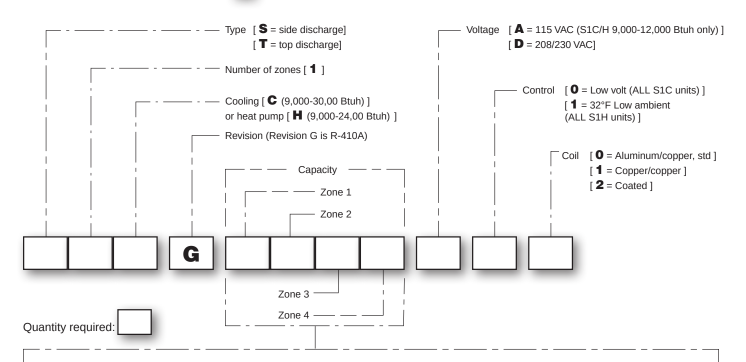


Please check the boxes below to specify optional field-installed accessories

Condensate Pump	Metal return air grille
Remote thermostat for air handler	Floor mount trim kit
Wind baffle / hail guard, architectural louver kit (required for cooling operation to $0^{\circ}F$ (-18°C)	Refrigerant line set, 10-feet
Crankcase Heater (S1CG 9,000 - 12,000 Btuh only) required for cooling operating below 60°F (15°C)	Refrigerant line set, 25-feet
Hard Start Kit	Refrigerant line set, 50-feet
Fan Cycle Switch (required for cooling operation below $32^{\circ}F$ (0°C))	



Please fill in the boxes below to specify the condenser unit coding



	pacity code ual zone capacity		Av	ailable Un	its
Code 0 9	Lual zone capacity Capacity Btuh (\$) Empty zone Capacit 9,000 Capacit 9,000 9000 12,000 2000 18,000 8000 30,000 * 3000 36,000 * 6000 99000 99000 10 Btuh max total * Ava 1 C G B 8 0 C * Ava	(S) Capacity codes	Description (Max combined capacity = 24,000 Btuh)	(T) Capacity code	Description (Maximum combined capacity = 48,000 Btuh)
2		9000	One zone 9,000 Btuh	2400	Two zones 12,000 / 24,000 Btuh
8		2000	One zone 12,000 Btuh	4400	Two zones 24,000 / 24,000 Btuh
4		8000	One zone 18,000 Btuh	8800	Two zones 18,000 / 18,000 Btuh
3		4000	One zone 24,000 Btuh	9800	Two zones 9,000 / 18,000 Btuh
6		3000 *	One zone 30,000 Btuh	2220	Three zones 12,000 / 12,000 / 12,000 Btuh
	ht cooling units ONLY	6000 *	One zone 36,000 Btuh	2240	Three zones 12,000 / 12,000 / 24,000 Btuh
		9900	Two zones 9,000 / 9,000 Btuh	9920	Three zones 9,000 / 9,000 / 12,000 Btuh
		9200	Two zones 9,000 / 12,000 Btuh	9980	Three zones 9,000 / 9,000 / 18,000 Btuh
		2200	Two zones 12,000 / 12,000 Btuh	9990	Three zones 9,000 / 9,000 / 9,000 Btuh
				9999	Four zones 9,000 / 9,000 / 9,000 / 9,000 Btuh
-		* Availa	ble in straight cooling units ONLY	9992	Four zones 9,000 / 9,000 / 9,000 / 12,000 Btuh
		Availa		9922	Four zones 9,000 / 9,000 / 12,000 / 12,000 Btuh
				2222	Four zones 12,000 / 12,000 / 12,000 / 12,000 Btu
			EXAMPLES		
S 1	CGB	00	0 D 0 1 T	2 H	G 9 8 0 0 D 1 2
	narge one zone coo ambient control cop				zones heat pump rev. G 9,000 / 18,000 Btuh w ambient control coated exchanger
s 2	H G 9	20	0 D 1 0 T	4 C	G 9 9 2 2 D 0

Side discharge | two zones | heat pump | rev. G | 9,000 / 12,000 Btuh | 208/230 V | standard low volt control | aluminum fin, copper coil

Top discharge | four zones | cooling only | rev. G | 9,000 / 9,000 / 12,000 / 12,000 Btuh | 208/230 V | standard low volt control | aluminum fin, copper coil

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An ISO 9001-2000 Certified Company



UNCG/UNHG Air Handlers with T2CG, T3CG or T4CG Condensers (continued)

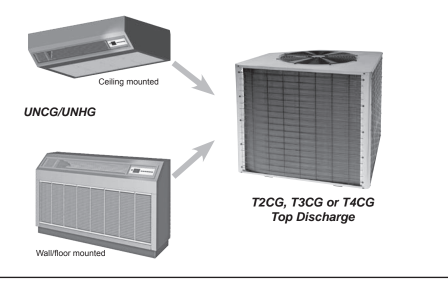


Table 9System options with T2C, T3C or T4C top discharge

Condenser	Air Handlers	Btuh	SEER	SHR	EER	Ref.
T2CG2400	UNHG12 UNHG24	35,800	13.0	0.69	11.5	410A
T2CG4400	(2) UNHG24	47,600	13.0	0.67	11.5	410A
T2CG9800	UNHG09 UNHG24	36,000	13.0	0.76	11.5	410A
T2CG8800	(2) UNHG24	27,000	13.0	0.74	11.5	410A
T3CG2220	(3) UNHG12	36,000	13.0	0.72	11.5	410A
T3CG2240	(2) UNHG12 UNHG24	47,800	13.0	0.71	11.5	410A
T3CG9920	(2) UNHG09 UNHG12	30,000	13.0	0.76	11.5	410A
T3CG9980	(2) UNHG09 UNHG24	27,000	13.0	0.76	11.5	410A
T3CG9990	(3) UNHG09	36,000	13.0	0.78	11.5	410A
T4CG2222	(4) UNHG12	48,000	13.0	0.72	11.5	410A
T4CG9922	(2) UNHG09 (2) UNHG12	42,000	13.0	0.74	11.5	410A
T4CG9992	(3) UNHG09 UNHG12	45,000	13.0	0.76	11.5	410A
T4CG9922	(4) UNHG09	42,000	13	0.73	11.9	R410A

Table 10UNCG/UNHG interconnecting line sizes

Model/ Zone	Max. Length	Max. Lift	Max. Trap Height	Liquid Line	Suction Line	Condensate Line	Model/ Zone	Max. Length	Max. Lift	Max. Trap Height	Liquid Line	Suction Line	Condensate Line
		"H"	"P"	0.D.	0.D.	I.D.			"H"	"P"	0.D.	0.D.	I.D.
09	50′	20′	15′	1/4"	1/2"	1/2"	18				3/8"	5/8"	1/2"
12	(15 m)	(6 m)	(5 m)	1/4"	1/2"	1/2"	24	100′	35′	20′	3/8"	3/4"	1/2"
							30	(30 m)	(11 m)	(6 m)	3/8"	3/4"	1/2"
							36				3/8"	3/4"	1/2"



UNCG/UNHG Air Handlers with T2HG, T3HG or T4HG Condensers

T2HG, T3HG or T4HG — description

EMI offers the finest multi-zone heat pump outdoor units in the ductless split market, the T series (T2HB, T3HB & T4HB) condensing units. These units allow the installation of two or more circuits from a single outside location, ideal for when space or aesthetic requirements limit the use of the number of cabinets outdoors. Each zone is independent so no mixing of refrigerant occurs.

NOTICE

When specifying heat pump(s), it is recommended that the matching indoor unit(s) be equipped with electric heat.

Features

- Compressors Hermetically-sealed high-efficiency rotary or reciprocating types, depending on zone loads. Motors are PSC type with inherent overload protection. Compressors are installed on resilient mountings.
- All 9,000-12,000 Btuh units are equipped with a Duratec Performance Package that includes an oversized suction accumulator with surge baffles and enhanced oil management and a factory-installed solid core filter drier.
- Cabinet Fabricated of G90U galvaneal steel, finished with corrosion inhibiting, polyester, powder coated paint (2,000 hr. salt spray tested). Fan Guard — Black vinyl coated. Cabinet Color — Light gray & black.
- Refrigeration Circuit The T2C, T3C, and T4C are delivered with pre-charged refrigerant (R410A) for the condenser coils and evaporators. Charging of the field-installed piping is required. Unit refrigeration valves are solid brass, for sweat connection. Solid core filter driers are factory installed on all models with rotary compressors.
- Condenser Coil The condenser coils are tested to 600 psig and are constructed of seamless copper tubing, arranged in staggered configuration, with enhanced aluminum fins. The tubes are mechanically expanded for secure bonding to fin shoulder.
- Condenser Fan/Motor The condenser fan is a large diameter, high efficiency, three or four blade (depending on capacity) aluminum propeller type, directly connected to the totally enclosed, PSC motor. The motor is fitted with internal thermal protection. These multi-zone units are a draw-through air fl ow design.
- All 18,000 and 24,000 Btuh circuit units include a solid core filter drier and high pressure limit switch. The 18,000 Btuh circuits also include a large capacity suction accumulator with surge baffles and enhanced oil management.

Controls and components (factory installed and supplied)

- Compressor and fan motor contactor
- Run capacitor
- Low voltage terminal connections
- High pressure switch with manual external reset
- Heat pump hard start
- Cooling operation down to 60° F (15.6° C) standard on all units
- Models 9,000-12,000 Btuh only:
- Large capacity suction accumulator
 - Solid-core filter drier

Thermostatically-controlled crankcase heater

• This feature energizes the crankcase heater only when needed, saving unnecessary power usage and increasing overall system efficiency.

System options

- Corrosion-resistant coil options (sea coast and harsh environment usage):
 - Copper fin/copper tube condenser coil.
 - Coated aluminum fin/copper tube condenser coil.
- Wind baffles louvers.

Installer-supplied items

- Power wiring.
- Low-voltage wiring (18 awg minimum).
- Secure mounting pad or foundation.
- Refrigerant piping (if not purchased from EMI).
- High-voltage disconnect.
- Refrigerant for charging interconnect piping.

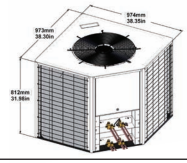


Table 11Dimensional data, sound data and shipping weights

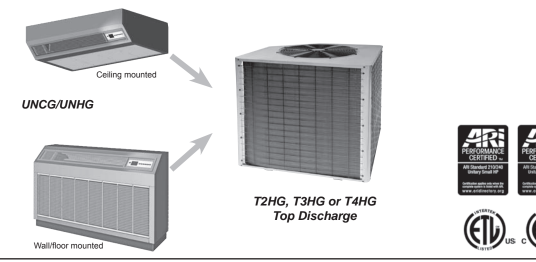
Model	Size	Sound level	Ship wei	ping ght
		dBA	Lbs	kg
T2HG	2400	70	325	147
T2HG	4400	70	325	147
T2HG	8800	70	325	147
T2HG	9800	70	325	147
T3HG	2240	70	325	147
T3HG	9980	70	325	147
T3HG	9990, 2220, 9920	70	325	147
T4HG	2222, 9922, 9992, 9999	70	325	147

Table 12 Operational Ranges

			ries Part Numbe Kits Listed Und		•
			Operatior	nal Range	
Unit	Size	32° to 115° F (0 to 46° C)		0° to 115° F (-18 to 46° C)	
		Crankcase Heater Kit	Crankcase Heater Kit	Fan Cycle Switch Kit	Architectural Louver/Hail Guard/ Wind Baffle Kit
T2HG	2400, 9800	N/R	N/R	N/R	550002057
T2HG	4400, 8800	N/R	N/R	N/R	550002057
T3HG	2240, 9980	N/R	N/R	N/R	550002057
T3HG	9990, 2220, 9920	N/R	N/R	N/R	550002057
T4CG	2222, 9922, 9992, 9999	N/R	N/R	N/R	550002057



UNCG/UNHG Air Handlers with T2HG, T3HG or T4HG Condensers





Condenser	Wall unit	Cooling Btuh	Heating Btuh	SEER	HSPF	SHR	EER	СОР	Ref.
T2HG2400	UNHG12 UNHG24	35,800	32,400	13.0	7.7	0.69	11.5	3.2	410A
T2HG4400	(2) UNHG24	47,500	44,000	13.0	7.7	0.67	11.5	3.1	410A
T2HG9800	UNHG09 UNHG24	27,000	25,000	13.0	7.7	0.76	11.5	3.4	410A
T2HG8800	(2) UNHG24	36,000	33,000	13.0	7.7	0.74	11.5	3.4	410A
T3HG2220	(3) UNHG12	36,000	31,200	13.0	7.7	0.72	11.5	3.1	410A
T3HG2240	(2) UNHG12 UNHG24	47,500	42,800	13.0	7.7	0.71	11.5	3.1	410A
T3HG9920	(2) UNHG09 UNHG12	30,000	27,400	13.0	7.7	0.76	11.5	3.3	410A
T3HG9980	(2) UNHG09 UNHG24	36,000	33,500	13.0	7.7	0.76	11.5	3.4	410A
T3HG9990	(3) UNHG09	27,000	25,500	13.0	7.7	0.78	11.5	3.5	410A
T4HG2222	(4) UNHG12	48,000	41,500	13.0	7.7	0.72	11.5	3.1	410A
T4HG9922	(2) UNHG09 (2) UNHG12	42,000	37,800	13.0	7.7	0.74	11.5	3.2	410A
T4HG9992	(3) UNHG09 UNHG12	39,000	35,900	13.0	7.7	0.76	11.5	3.4	410A
T4HG9999	(4) UNHG09	36,000	34,000	13.0	7.7	0.78	11.5	3.5	410A

Table 14 UNCG/UNHG interconnecting line sizes

Model/ Zone	Max. Length	Max. Lift	Max. Trap Height	Liquid Line	Suction Line	Condensate Line	Model/ Zone	Max. Length	Max. Lift	Max. Trap Height	Liquid Line	Suction Line	Condensate Line
		"H"	"P"	0.D.	0.D.	I.D.			"H"	"P"	0.D.	0.D.	I.D.
09	50′	20'	15′	1/4"	1/2"	1/2"	18				3/8"	5/8"	1/2"
12	(15 m)	(6 m)	(5 m)	1/4"	1/2"	1/2"	24	100′	35′	20′	3/8"	3/4"	1/2"
							30	(30 m)	(11 m)	(6 m)	3/8"	3/4"	1/2"
							36				3/8"	3/4"	1/2"



Electrical Specifications

NOTICE

Due to ongoing product development, designs, specifications, and performance are subject to change without notice. Please consult the factory for further information.

Table 15 Electrical specifications — UNCG/UNHG

MODEL	VOLTS/HZ/PH	FAN RLA	HP	HEATER K.W.	AMPS	TOTAL AMPS	MIN VOLT	M.C.A.	HACR BRKR
	115/60/1	0.64	0.02	-	-	0.64	104	0.8	15
UNHG 09–12	208/230/60/1	0.34	0.02	-	-	0.34	197	0.4	15
09-12	208/230/60/1	0.34	0.02	3	13.04	13.38	197	16.7	20
	208/230/60/1	0.56	0.07	-	-	0.56	197	0.7	15
UNHG 24	208/230/60/1	0.56	0.07	3	13.04	13.6	197	17	20
24	208/230/60/1	0.56	0.07	5	21.74	22.3	197	27.9	30
UNCG	208/230/60/1	0.8	0.10	-	-	0.8	197	1	15
30	208/230/60/1	0.8	0.10	5	21.74	22.54	197	28.2	30

 Table 16
 Electrical specifications — S1CG/S1HG,S2CG/S2HG

S1HG9000A S1CG2000A S1HG2000A S1HG2000D S1CG2000D S1HG2000D S1HG2000D S1CG2000D S1CG2000D S1CG2000D S1CG2000D S1CG2000D S1CG4000D S1CG4000D	_	Fan M	Notor		Comp	ressor					
Model #	Volts/HZ/PH			Circ	uit 1	Circ	uit 2	Total amps	Min volt	M.C.A.	HACR BRKR
		AMPS	HP	RLA	LRA	RLA	LRA				
S1CG9000A S1HG9000A	115/60/1	1.4	0.125	7.5	47	N	/A	8.9	104	10.8	15
S1CG2000A S1HG2000A	115/60/1	1.4	0.125	9.9	53	N	/A	11.3	104	13.8	20
S1CG9000D S1HG9000D	208/230/60/1	0.8	0.125	3.9	20	N	/A	4.7	197	5.7	15
S1CG2000D S1HG2000D	208/230/60/1	0.8	0.125	5.2	27	N	/A	6.0	197	7.3	15
S1CG8000D S1HG8000D	208/230/60/1	0.8	0.125	5.9	43	N	/A	6.7	197	8.2	15
S1CG4000D S1HG4000D	208/230/60/1	0.8	0.125	8.0	43	N	/A	8.8	197	10.8	15
S1CG3000D	208/230/60/1	1.8	0.330	11.6	74	N	/A	13.4	197	16.3	25
S1CG6000D	208/230/60/1	1.8	0.330	12.7	74	N	/A	14.5	197	17.7	30
S2CG2200D S2HG2200D	208/230/60/1	1.8	0.330	5.2	27	5.2	27	9.6	197	10.6	15
S2CG9200D S2HG9200D	208/230/60/1	1.8	0.330	3.9	20	5.2	27	10.9	197	12.2	15
S2CG9900D S2HG9900D	208/230/60/1	1.8	0.330	3.9	20	3.9	20	12.2	197	13.5	15



Electrical Specifications (cont.)

Model #	Volts/HZ/PH	Fan M	otor	Comp Zor	ressor ne-1		ressor 1e-2		pressor ne-3	Comp Zon	ressor ie-4	Total	Min	M.C.A.	HACR
		AMPS	HP	RLA	LRA	RLA	LRA	RLA	LRA	RLA	LRA	amps	volt		BRKR
T2CG2400D	208/230/60/1	1.8	0.33	5.2	27	8.2	58.3					15.2		17.3	25
T2CG4400D	208/230/60/1	1.8	0.33	8.2	58.3	8.2	58.3					18.2	197	20.3	25
T2CG8800D	208/230/60/1	1.8	0.33	5.9	43	5.9	43					13.6	197	15.1	20
T2CG9800D	208/230/60/1	1.8	0.33	3.9	20	5.9	43					11.6	197	13.1	15
T3CG2220D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	5.2	27			17.4	197	18.7	20
T3CG2240D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	8.2	58.3			20.4	197	22.5	30
T3CG9920D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.2	27			14.8	197	16.1	20
T3CG9990D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20			13.5	197	14.5	15
T3CG9980D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.9	43			15.5	197	17	20
T4CG2222D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	5.2	27	5.2	27	22.6	197	23.9	25
T4CG9922D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.2	27	5.2	27	20	197	21.3	25
T4CG9992D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20	5.2	27	18.7	197	20	25
T4CG9999D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20	3.9	20	17.4	197	18.4	20
T2HG2400D	208/230/60/1	1.8	0.33	5.2	27	8.2	58.3					15.2	197	17.3	25
T2HG4400D	208/230/60/1	1.8	0.33	8.2	58.3	8.2	58.3					18.2	197	20.3	25
T2HG8800D	208/230/60/1	1.8	0.33	5.9	43	5.9	43					13.6	197	15.1	20
T2HG9800D	208/230/60/1	1.8	0.33	3.9	20	5.9	43					11.6	197	13.1	15
T3HG2220D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	5.2	27			17.4	197	18.7	20
T3HG2240D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	8.2	58.3			20.4	197	22.5	30
T3HG9920D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.2	27			14.8	197	16.1	20
T3HG9980D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.9	43			15.5	197	17	20
T3HG9990D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20			13.5	197	14.5	15
T4HG2222D	208/230/60/1	1.8	0.33	5.2	27	5.2	27	5.2	27	5.2	27	22.6	197	23.9	25
T4HG9922D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	5.2	27	5.2	27	20	197	21.3	25
T4HG9992D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20	5.2	27	18.7	197	20	25
T4HG9999D	208/230/60/1	1.8	0.33	3.9	20	3.9	20	3.9	20	3.9	20	17.4	197	18.4	20

Table 17 Electrical specifications — T2CG/T3CG/T4CG, T2HG/T3HG/T4HG

M.C.A. - minimum circuit amps



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