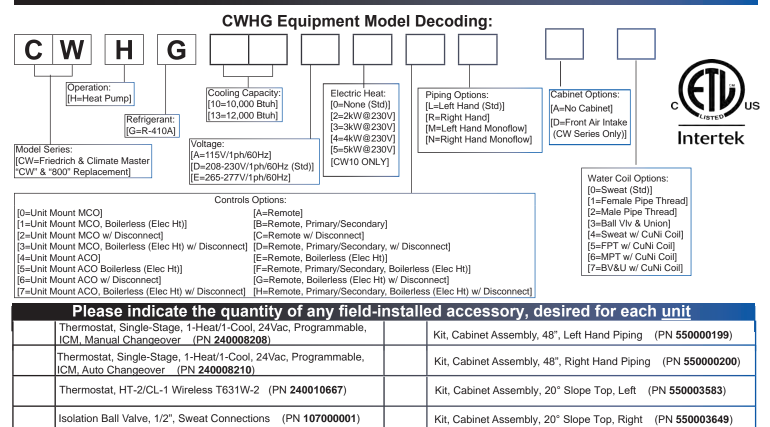


Model: **CWHG**

Specifications & Submittal Sheet

New Construction/Replacement Water Source Heat Pump Console



Order Qty

Important Selection Notes

- Electric Heat available on the CWHG10, 208/230V & 265V
- Only "2"/"3" Electric Heat available for 265V, see Page 2/IOM
- If selecting electric heat, select a "Boilerless" control option
- 24Vac Remote thermostat sold separately
- Primary/Secondary has replaced Master/Slave

DOE Performance Data (AHRI/ISO 13256-1)

	Cooling Sensible Heat Pur		Heat Pump		Indoor			
Model	Btuh (kW)	Heat		Btuh (kW)	COP	Airflow	Sound	
	Bluii (KW)	Ratio		Bluii (KW)		CFM (L/S)	dB(A)	
CWHG10	10,000 (2.9)	0.77	12.2	11,000 (3.2)	4.3	400 (189)	45	
CWHG13	12,000 (3.5)	0.85	12.2	13,600 (4.0)	4.3	450 (212)	48	



To:		Project:	
Date:		Customer:	
From:		Location:	
Contact:		Engineer:	
		Unit Tag#	
For Your:	Reference	Approval	Construction
Page 1 of 4			PN 240010584 Rev D (02/12/2020)

Electrical, Dimensional and Miscellaneous Specifications

Electrical Data - CWHG10																	
Power Supply		Compressor Indoor Fan									Unit Electrical Ratings						
Power Suppry		Comp	lessor	Mo	tor		Electric Heat TCA THA MCA MOCP			Standard	Optional						
Voltage	Min.	RLA	LRA	FLA	Нр	Htr #	Htr V	Htr W	Htr A		ПА	INCA	WOOF	Connection	Plug		
115V/1ph/60Hz	104	8	45.6	1.4	0.09	0	N/A	N/A	N/A	9.4	N/A	11.4	15	Hard-Wired	5-15P		
						0	N/A	N/A	N/A		N/A	5.6	15	Hard-Wired	6-15P		
						2	208	1636	7.9]	8.5	10.6	15	Hard-Wired	l 6-15P		
						2	230	2000	8.7]	9.3	11.6	15	Hard-Wired			
						3	208	2454	11.8]	12.4	15.5	20	Hard-Wired	6 20D		
208-230V/1ph/60Hz	197	4	22.2	0.6	0.6	0.6	0.08	3	230	3000	13.0	4.6	13.6	17.1	20	Hard-Wired	0-20F
						4	208	3271	15.7		16.3	20.4	25	Hard Wired	6-30P		
						4	230	4000	17.4		18.0	22.5	25	Hard-Wired	0-30P		
								5	208	4089	19.7		20.3	25.3	30	Hard-Wired	6 200
			5	230	5000	21.7		22.3	27.9	- 30	Hard-Wired	6-30P					
						0	N/A	N/A	N/A		N/A	4.8	15	Hard-Wired	7-20P		
265V/1ph/60Hz	240	3.32	18.8	0.67	0.08	2	265	2655	10.0	4.0	10.7	13.4	15	Hard-Wired	7-20P		
						3	265	3983	15.0		15.7	19.6	20	Hard-Wired	7-20P		

Electrical Data - CWHG13															
Davies Complex				Indoor Fan		Electric Heat			Unit Electrical Ratings						
Power Supply		Comp	ressor	Мо	tor		Elect	пс пеаг		тса	THA	МСА	моср	Standard	Optional
Voltage	Min.	RLA	LRA	FLA	Нр	Htr #	Htr V	Htr W	Htr A	ICA	INA	INCA	WOOF	Connection	Plug
115V/1ph/60Hz	104	9.2	53	1.4	0.09	0	N/A	N/A	N/A	10.6	N/A	12.9	20	Hard-Wired	5-20P
208-230V/1ph/60Hz	197	5.1	24	0.6	0.08	0	N/A	N/A	N/A	5.7	N/A	7.0	15	Hard-Wired	6-15P
265-277V/1ph/60Hz	240	4.2	31.5	0.67	0.08	0	N/A	N/A	N/A	4.9	N/A	5.9	15	Hard-Wired	7-20P

	Optional Electrical Plugs (Special - SER)								
	LINE	15 AM	PERE	20 AMF	PERE	30 AMPERE			
VOLTAGE	NO.	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG		
125V	5	5-15R	5-15P	5-20R	5-20P	5-20R	5-30P		
250V	6	6-15R	6-15P	6-20R	6-20P	6-30R	6-30P		
277V	7	7-15R	7-15P	7-20R	7-20P	7-30R	7-30P		

Miscellaneous Product Data

Return Air Filter	1-Washable Metal Mesh			
Cab RA Filter Dim	32" x 9" x 3/8"			
Elec Ht (Optional)	EWT ≤ 50°F			
Shipping Dims	46 1/2" × 21" × 11 1/2"			
CWHG10 Ship Wt	160 lbs (73 kg)			
CWHG13 Ship Wt	165 lbs (75 kg)			
Compressor Type	Rotary/R-410A			
CWHG10 Ref Chrg	19 Ounces			
CWHG13 Ref Chrg	23 Ounces			



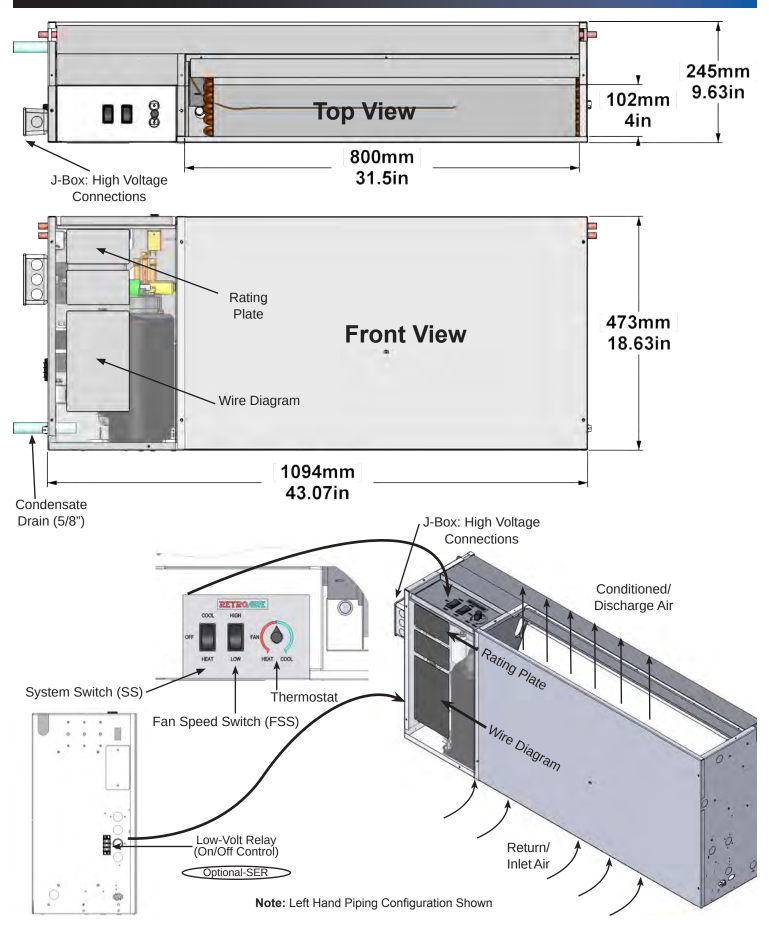
Standard Operating Limits								
Air Temp Limits	Cooling °F (°C)	Heating °F (°C)						
Minimum Ambient Air	50 (10)	50 (10)						
Rated Ambient Air	80.7 (27)	68 (20)						
Maximum Ambient Air	100 (38)	85 (30)						
Minimum EAT DB/WB	67/57 (20/14)	N/A						
Rated EAT DB/WB	80.7/66.3 (27/19.1)	68 (20)						
Maximum EAT DB/WB	100/83 (38/29)	80 (27)						
Water Temp Limits	Cooling °F (°C)	Heating °F (°C)						
Minimum EWT	60 (16)	60 (16)						
Maximum EWT	95 (35)	90 (33)						

Note: EAT & Ambient Temp surrounding the unit, are the same value

Job-Guide Specifications Standard Warranty: 1 Year - Parts & 5 Year - Compressor

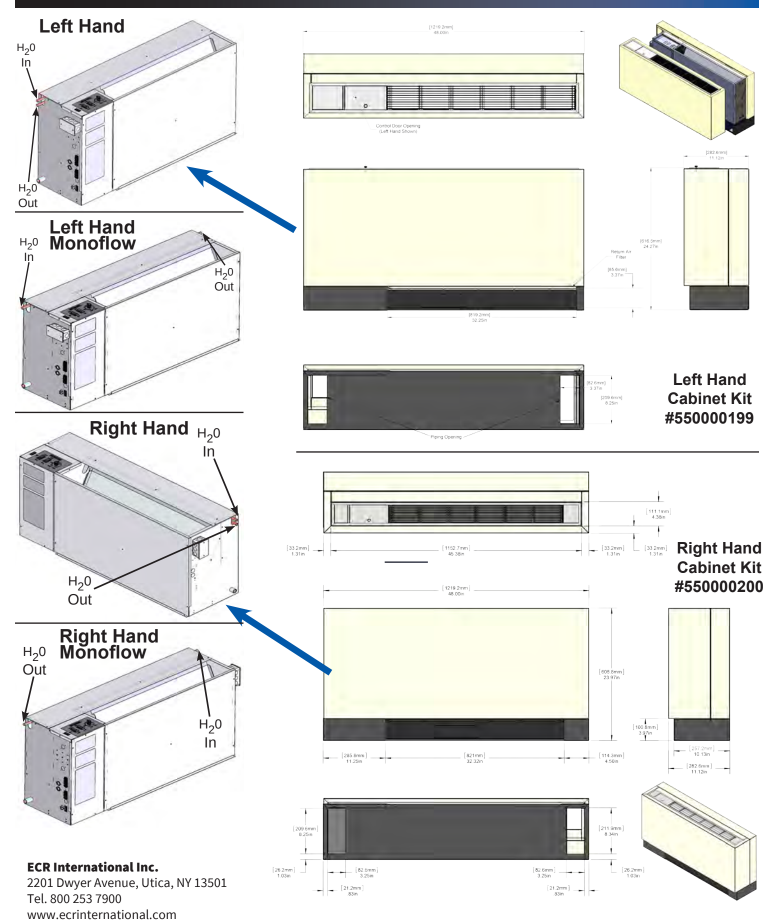
- High Pressure Switch with Integral Compressor Lockout Relay (Cycle SS Off/On to Reset)
- Low Water Temperature Cut-out Switch with Integral Compressor Lockout Relay (Cycle SS Off/On to Reset)
- Indoor Coil Freeze Protection
- Single Stage Heating Operation (w/ or w/o Electric Heat)
- DOE Performance Qualified & Listed
- ETL-US & Canada Listed for Safety to UL484 Standard
- Drop-in for Friedrich/Climate Master "CW" & "800" Series
- Reversing Valve Energized in Cooling
- Meets ASHRAE 90.1-2010 for New Construction efficiency

Dimensional Specifications



NOTICE: Due to ongoing product development; design, specification and performance data listed within this submittal document are subject to change without notice. For the most current performance data, please refer to ECR International listings of certified products in the AHRI directory, or consult the factory.

Water Coil Piping Options & Optional Cabinet Dimensions



BDR THERMEA GROUP