

AVAILABLE NOW



CONDO PACK HYDRONIC



Condo Pack - Hydronic

Product Features

- Up to 10.8 EER
- Up to 24,400 Btu/h Cooling
- Up to 63,000 Btu/h Heating
- R-410A Refrigerant System
- Micro-Channel Condenser and Evaporator Coils
- Removable heating and cooling module
- Pre-wired and pre-charged
- Plug-and-play installation and service
- High efficiency Copeland scroll compressor
- Individual metering and control for each unit





NUMBER OF FLOORS WITH	MINIMUM DISTANCE TO THE OPPOSITE BUILDING WALL						
THE UNITS	WITHOUT an unit installed in the opposite building wall	WITH an unit installed in the opposite building wall					
1	2 feet	4 feet					
2	4 feet	8 feet					
3	6 feet	12 feet					
4	8 feet	16 feet					
5	10 feet	20 feet					
6 or more	12 feet	24 feet					

				Electric and	Physica	I Data							
			COMPRI	ESSOR	0	UTSIDE FAN	AND MOT	OR	INDOOR BLOWER				
Model No.	Minimum Circuit Ampacity (A)	Max. Overcurrent protection, (A)	Comp. Rated Load Amps (RLA)	Comp Locked Rotor Amps (LRA)	Diameter (in)	Nomial RPM	Rated Load Amps	Cond. Motor HP	Wheel Dia x Width (in x in)	Rated Load Amps	H	Voltage/Hz/Phase	Voltage Range
PSH030A012A	10.7	15	5.5	26			1	1/6					
PSH030A018A	15.1	20	9	48	18		1	1/6					
PSH030A024A	20.7	30	13.5	58.3			1	1/6					
PSH030A030A	20.3	30	12.8	64	19		1.5	1/4				-	
PSH030F000A	3.5	15	NA	NA	NA	1075	NA	NA	9	m	1/3	208-230/60/1	253
PSH042A012A	10.7	15	5.5	26	18	1075	1	1/6	10 × 6	2.8	7	3-23	197-253
PSH042A018A	15.1	20	9	48			1	1/6				ã	
PSH042A024A	20.7	30	13.5	58.3			1	1/6					
PSH042A030A	20.3	30	12.8	64	19		1.5	1/4					
PSH042F000A	3.5	15	NA	NA	NA		NA	NA					

All specifications and designs can change without notice to allow for on-going product improvement. Images may not be exactly as shown. Consult your owners manual for current information. Check all local and national building codes and gas regulations. Napoleon is a registered trademark of Wolf Steel Ltd.







Condo Pack - Hydronic

	Air		N. C.		Coil Capa	city (Btu,	/hr)	
Coil (FH x FL: 12" X 19")	FLOW	GPM	Fluid Pressure Drop (Ft. Water)@ 130F	-1	nlet Water	Temperat	ure (F)	
12 X 19)	(CFM)		(rt. water)@ 150r	120F	130F	140F	150F	160F
		1	0.65	11800	14000	16400	18900	21500
	388	2	2.28	14100	16800	19600	22400	2520
		3	4.77	14900	17800	20700	23700	2650
		1	0.65	13600	16100	18700	21700	2460
	529	2	2.28	16900	20100	23500	27000	3040
		3	4.77	18200	21700	25300	29000	3260
		1	0.65	15600	18500	21400	24700	2810
CHHM030A (3 ROW)	744	2	2.28	20500	24300	28400	32700	3690
(3 KOW)		3	4.77	22600	26800	31400	36000	4050
		1	0.65	16600	19700	22800	26200	2980
	908	2	2.28	22600	26700	31200	35900	4060
		3	4.77	25200	29800	34900	40100	4520
		1	0.65	16900	20100	23300	26700	3040
	971	2	2.28	23300	27600	32100	37000	4190
	100	3	4.77	26000	30900	36200	41500	4680
		1	0.88	14000	16600	19300	22200	2510
	388	2	3.02	16700	19800	23200	26500	2980
		3	6.26	17600	21000	24400	27900	3140
		1	0.88	16100	19100	22100	25400	2880
	529	2	3.02	20400	24200	28200	32300	3640
		3	6.26	21900	26100	30400	34800	3910
		1	0.88	18300	21700	25200	28600	3260
CHHM042A	744	2	3.02	24800	29400	34200	39300	4440
(4 ROW)		3	6.26	27500	32600	38000	18900 22400 23700 21700 27000 29000 24700 32700 36000 26200 35900 40100 26700 37000 41500 22200 26500 27900 25400 32300 34800 28600	4900
		2	3.02	27300	32400	37500	43100	4880
	222	3	6.26	30800	36500	42600	48800	5510
	908	4	10.52	32700	38800	45300	51900	5840
		5	15.71	33900	40300	47100	53900	6050
		3	6.26	31900	37800	44100	50600	5710
	971	4	10.52	34000	40300	47200	54000	6080
		5	15.71	35400	42100	49100	56200	6310

All specifications and designs can change without notice to allow for on-going product improvement. Images may not be exactly as shown. Consult your owners manual for current information. Check all local and national building codes and gas regulations. Napoleon is a registered trademark of Wolf Steel Ltd.







Condo Pack - Hydronic

Speed Tap#	Motor Speed	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1	100%	999	967	939	909	875	833	780	682	595	544
2	85%	933	915	890	866	823	781	719	662	588	544
3	60%	779	755	734	707	673	643	609	578	537	484
4	35%	577	556	511	512	466	389	348	313	289	254
5	25%	472	421	388	340	292	251	229	199		

Speed Tap#	Motor Speed	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1	100%	980	943	918	883	852	800	750	633	578	495
2	85%	918	894	866	837	792	745	684	622	565	462
3	60%	768	737	716	684	656	622	582	555	515	461
4	35%	563	539	492	443	413	375	332	296	276	245
5	25%	458	404	371	322	276	234	218	198		

			Speed Tap#				Speed Tap#
	CHHM030A	FACTORY	2	PSH042A012A	CHHM042A	FACTORY	2
PSH030A012A		HI	1			HI	1
	CACM012A	FACTORY	5		CACMOTOA	FACTORY	5
		HI	4		CACIVIOTZA	HI	4
		G - continuous fan		3			
	CULINADODA	FACTORY	2	PSH042A018A	CHHM042A	FACTORY	2
PSH030A018A	CHHIVIUSUA	HL	1			HI	1
	CACM018A	FACTORY	3		CACM018A	FACTORY	3
		HL	2*			HI	2*
	G - continuous fan		5		G - continuous fan		5
	CHHM030A	FACTORY	2		CHHM042A	FACTORY	2
		HI	1			HI	1
PSH030A024A		FACTORY	3				
	CACIVIU24A	HI	FORY 2 HI 1 FORY 3 HI 2* PSH042A024A CACM024A	CACIVIO24A	HI	2*	
	G - continuous fan		5		G - continuous fan		5
	CHILIMOSOA	FACTORY	2		01111110101	FACTORY	2
	CHHM030A	н	1*		CHHIVIU4ZA	HI	1*
PSH030A030A	CACMOOOA	FACTORY	1	PSH042A030A	CACMOSOA	FACTORY	1
	CACMUSUA	HL	NA		CACIVIUSUA	HI	NA
	G - continuous fan		5		G - continuous fan		5

^{*}IMPORTANT: Do not use common motor speed tap for multiple functions; Connecting (any combination of) air conditioning blower speed, heating blower speed, and continuous fan speed to the same motor speed tap will cause the unit to malfunction. Each of the three blower functions must be connected to separate motor speed taps.

All specifications and designs can change without notice to allow for on-going product improvement. Images may not be exactly as shown. Consult your owners manual for current information. Check all local and national building codes and gas regulations. Napoleon is a registered trademark of Wolf Steel Ltd.







