

GoThru-the-Wall



Multi-Family Thru-the-Wall Heating & Cooling

Features

- Units are compatible with NCP Air Handlers or certain other air handlers with ECM motors
- Heavy-Duty, Water Resistant Cabinet
- R-410A High Efficiency Compressor
- Easy Access Control Box
- · Easy Access to Condenser Fan
- Long-Life Fan Motor
- High Efficiency Condenser Coil
- Brass Service Valves

Why Thru-the Wall?

- · Easily serviced in any weather
- Less expensive installations
- Ground clutter elimination
- · No theft or vandalism
- · Less refrigerant charge
- No roof penetration
- Short copper tube runs
- · Separate meter savings
- Better appearance

THRU THE WALL SPLIT SYSTEM HEAT PUMPS



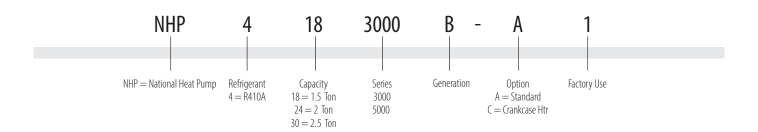


National Comfort Products

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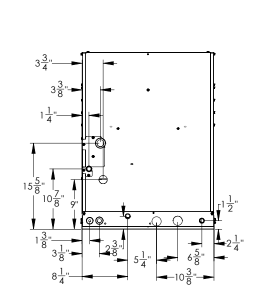
Nomenclature 2024

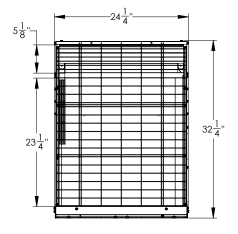


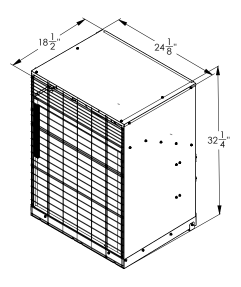
3000 Series w/matches up to 12.0 SEER2*								
All Units 208/230-1-60Hz								
Model	Shipping Weight (lbs)	Comp	ressor		MOP			
		RLA	LRA	MCA				
NHP4183000B-**	170	10.3	45.7	14.2	20			
NHP4243000B-**	170	11.7	59.5	15.9	25			
Cond. Fan M	1/4 HP, 1600 RPM, 1.3 FLA							
Condenser	3.43 ft2 Face Area, 16 FPI							
Dimensior	24 1/8" W x 32" H x 18 1/2" D							
Liquid Valv	3/8"	3/8" Suction Valve 3/4"						

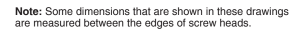


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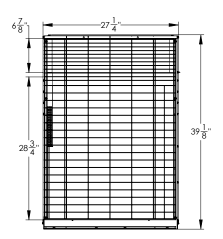


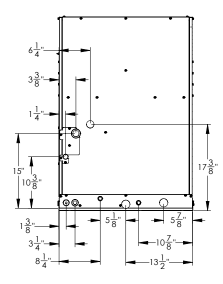


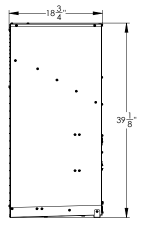
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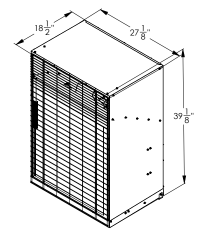
5000 Series w/ matches up to 13.5 SEER2*								
All Units 208/230-1-60Hz								
Model	Shipping Weight (lbs)	Comp	ressor		МОР			
		RLA	LRA	MCA				
NHP4185000B-**	190	10.3	45.7	14.7	20			
NHP4245000B-**	200	11.5	59.5	16.2	25			
NHP4305000B-**	205	12.8	65	17.8	30			
Cond. Fan M	1/5 HP, 1650 RPM, 1.8 FLA							
Condenser	4.49 ft2 Face Area, 16 FPI							
Dimensior	26 7/8" W x 38 7/8" H x 18 1/2" D							
Liquid Val	3/8"	Suction Valve 3/4"						

*When matched with NAH4**MF Air Handler









NHP Thru the Wall Heat Pumps matched with Air Handler - Cooling Data									
Outdoor Model	Indoor Model	Indoor Model Speed	Rated Capacity (Btu/h)	Rated EER2 ¹	Nominal Airflow ² (SCFM)	SEER2 ³	Liquid Subcool⁴ (°F)	Suction Superheat⁵ (°F)	
3000 Series	3000 Series								
NHP4183000B-**	NAH424MFA-**	Black (2)	17,600	11	600	12	12-16	10-14	
NHP4243000B-**	NAH424MFA-**	Blue (3)	22,200	11	770	12	12-16	11-15	
5000 Series	5000 Series								
NHP4185000B-**	NAH424MFA-**	Black (2)	17,800	12	600	13.5	10-14	11-15	
NHP4245000B-**	NAH424MFA-**	Blue (3)	23,000	11	770	13.5	7-11	13-17	
NHP4305000B-**	NAH430MFA-**	Yellow (4)	26,800	11	890	12.5	12-16	8-12	

1. EER2 is determined based on the Evaporator match listed in this table

2. Airflow values are determined at wet coil conditions

3. SEER2 is determined base on the Evaporator match listed in this table

4. Subcooling must be measured at condenser liquid valve

5. Superheat must be measured at evaporator outlet at suction line

6. Suction superheat may be achieved by adjusting the TXV in the indoor unit

NHP Thru the Wall Heat Pumps matched with Air Handler - Heating Data										
Outdoor Model	Indoor Model	Indoor Motor Speed	Rated Capacity (47°F) (Btu/h)	Rated COP2 ¹	Nominal Airflow² (SCFM)	Rated Capacity (35°F) (Btu/h)	Rated Capacity (17°F) (Btu/h)	HSPF2 ³	Liquid Subcool⁴ (°F)	Suction Superheat ^{5,6} (°F)
3000 Series										
NHP4183000B-**	NAH424MFA-**	Black (2)	15,200	3.20	600	12,100	9,200	6.5	15-19	7-11
NHP4243000B-**	NAH424MFA-**	Blue (3)	19,200	3.50	770	15,200	11,400	6.5	13-17	7-11
5000 Series										
NHP4185000B-**	NAH424MFA-**	Black (2)	15,800	3.30	600	13,000	9,700	7.0	14-18	7-11
NHP4245000B-**	NAH424MFA-**	Blue (3)	20,800	3.60	770	17,200	13,100	7.0	13-17	8-12
NHP4305000B-**	NAH430MFA-**	Yellow (4)	23,800	3.50	890	19,400	14,800	7.0	13-17	8-12

1. COP2 is based on the air handler match listed in this table and is measured at 47 °F OD ambient

2. The airflow values are determined in heating mode

3. HSPF2 is based on the air handler match listed in this table

Subcooling must be measured at the outdoor service valve when running in heating mode at 47 °F OD ambient
Superheat must be measured at the compressor suction line using the suction port

6. Suction superheat may be achieved by adjusting the TXV in the outdoor unit



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All specifications are subject to change without notice.