

CERTIFIED®

Go Thru-the-Wall







OUR HISTORY

National Comfort Products is a leading manufacturer of thru-the-wall heating and air conditioning equipment for the multi-family industry and has been for over 25 years. National Comfort Products markets worldwide through wholesalers who represent the finest in heating and air conditioning products. We have built our reputation on high quality products and fast, efficient service, making National Comfort Products a leader in customer satisfaction.

Here at National Comfort Products, our team is committed to advanced research and development to continuously develop products using the latest advances in energy technology and design.

RESEARCH AND DEVELOPMENT

Our team is comprised of engineering, manufacturing and quality professionals dedicated to creating innovative solutions for advanced technologies. The people at National Comfort Products focus on the complete manufacturing process, from design to quality control, designing advanced heating and air conditioning products which are easier to use, more accurate, and more functional. Our research and development is supported with an in-house lab that can replicate indoor and outdoor temperatures over a wide span.

STATE-OF-THE-ART FACILITY

National Comfort Product's 200,000 square-foot manufacturing facility in Bensalem, PA, features sophisticated metal fabricating equipment, a robotic brake, punching cells, and copper machines.

With new state-of-the-art tooling, including refrigeration charging, leak checking equipment, and metal processing equipment, we ensure that all of our heating and air conditioning equipment meets our high quality standard before it is shipped to our customers. All phases of the manufacturing process from engineering and design to fabrication and assembly are done in-house by our experienced personnel.

CONTACT US

Visit us at www.NationalComfortProducts.com for additional information on any of our products or call us at 800-523-7138.



OUR PRODUCTS

Thru the Wall Comfort Packs

Our Comfort Pack, with the options of gas or electric heat and electric cooling, comes in a total self-contained package offering easier installation, access and efficiency. Models range from 1 to 2 tons and come pre-charged and pre-wired. The heating sections have an input range up to 64,000 Btuh for gas and 15 KW for electric.

All Comfort Pack Units meet Department of Energy requirements.



Comfort Pack Advantages

Gas Furnance available in Condensing and Non Condensing as well as Electric Heat



Gas Non Condensing Furnace Models

80% AFUE Slide-Out Furnace with Stainless Steel Heat Exchanger



Electric Heat Models

2 Stage Electric Heat with Triac Control Board

Electric Code Compliant



Gas Condensing Furnace Models

Up to 95% AFUE Slide-Out Furnace with Stainless Steel Heat Exchanger



Auxiliary Drain Provides Built In Condensate Overflow Protection



LIQUID SUCTION

Easy Access Refrigeration Service Ports Utilizing Low Loss Coremax Technology



Polarized Molex Plugs Allowing for Simple Disconnect from Cabinet



Comfort Pack Gas Non Condensing Furnace

12 SEER - 80% AFUE

Gas Models

| CPG41128-U | 1 | Ton Cooling |
|------------|-----|-------------|
| CPG41138-U | 1 | Ton Cooling |
| CPG41728-U | 1.5 | Ton Cooling |
| CPG41738-U | 1.5 | Ton Cooling |
| CPG41751-U | 1.5 | Ton Cooling |
| CPG41764-U | 1.5 | Ton Cooling |
| CPG42328-U | 2 | Ton Cooling |
| CPG42338-U | 2 | Ton Cooling |
| CPG42351-U | 2 | Ton Cooling |
| CPG42364-U | 2 | Ton Cooling |
| | | |

28MBTU Gas Heating 38MBTU Gas Heating 28MBTU Gas Heating 38MBTU Gas Heating 51MBTU Gas Heating 64MBTU Gas Heating 28MBTU Gas Heating 38MBTU Gas Heating 51MBTU Gas Heating 64MBTU Gas Heating











Comfort Pack Electric

12 SEER - 2 Stage Electric Heat

Electric Models

| CPE41103-U | 1 | Ton Cooling | 3 |
|------------|-----|-------------|----|
| CPE41105-U | 1 | Ton Cooling | 5 |
| CPE41107-U | 1 | Ton Cooling | 7 |
| CPE41110-U | 1 | Ton Cooling | 10 |
| CPE41703-U | 1.5 | Ton Cooling | 3 |
| CPE41705-U | 1.5 | Ton Cooling | 5 |
| CPE41707-U | 1.5 | Ton Cooling | 7 |
| CPE41710-U | 1.5 | Ton Cooling | 10 |
| CPE41715-U | 1.5 | Ton Cooling | 15 |
| CPE42303-U | 2 | Ton Cooling | 3 |
| CPE42305-U | 2 | Ton Cooling | 5 |
| CPE42307-U | 2 | Ton Cooling | 7 |
| CPE42310-U | 2 | Ton Cooling | 10 |
| CPE42315-U | 2 | Ton Cooling | 15 |
| | | | |

3 KW Electric Heating
5 KW Electric Heating
7 KW Electric Heating
10 KW Electric Heating
3 KW Electric Heating
5 KW Electric Heating
7 KW Electric Heating
10 KW Electric Heating
15 KW Electric Heating
3 KW Electric Heating
5 KW Electric Heating
7 KW Electric Heating
10 KW Electric Heating
10 KW Electric Heating









Comfort Pack Gas Condensing Furnace

12 SEER - up to 95% AFUE

Gas Models

| CPG41125-U | 1 | Ton Cooling | 25MBTU Gas Heating | 95 AFUE |
|------------|-----|-------------|--------------------|---------|
| CPG41132-U | 1 | Ton Cooling | 32MBTU Gas Heating | 95 AFUE |
| CPG41725-U | 1.5 | Ton Cooling | 25MBTU Gas Heating | 95 AFUE |
| CPG41732-U | 1.5 | Ton Cooling | 32MBTU Gas Heating | 95 AFUE |
| CPG41743-U | 1.5 | Ton Cooling | 43MBTU Gas Heating | 95 AFUE |
| CPG41750-U | 1.5 | Ton Cooling | 50MBTU Gas Heating | 93 AFUE |
| CPG42325-U | 2 | Ton Cooling | 25MBTU Gas Heating | 95 AFUE |
| CPG42332-U | 2 | Ton Cooling | 32MBTU Gas Heating | 95 AFUE |
| CPG42343-U | 2 | Ton Cooling | 43MBTU Gas Heating | 95 AFUE |
| CPG42350-U | 2 | Ton Cooling | 50MBTU Gas Heating | 93 AFUE |











Optional Products

Comfort Pack Return Air Boot

The Return Air Boot is designed for use with all NCP Comfort Pack units. It is a simple 2 piece assembly and is reversible for top left or top right return and is ready for a 16×10 Standard Slip and Drive Duct.

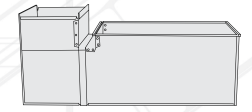
Return Boot

CPRB

Comfort Pack Return Boot

CPRB-WC

Comfort Pack Return Boot w/ Canvas Connector





Thru The Wall Condensing Units HIGHER EFFICIENCIES

Available Now!

Thru the Wall Split System System Condensing Units

Our line of split-system condensing units have a capacity range of 1.5 to 2.5 tons. Condensing units are offered in four different cabinet sizes to fit applications with minimum modifications to the existing opening. All of our units are rated per the DOE Standard and are perfect for new multi-family apartment projects.

All Split System Condensing Units meet Department of Energy requirements.



1000 Series | Up to 13 SEER

| NCPE-418-1010 | 1.5 | Ton Cooling Only | 26 1/4 W x 28 5/8 H | up to 13 SEER |
|---------------|-----|------------------|---------------------|-----------------|
| NCPE-424-1010 | 2 | Ton Cooling Only | 26 1/4 W x 28 5/8 H | up to 12.5 SEER |
| NCPE-430-1010 | 2.5 | Ton Cooling Only | 26 1/4 W x 28 5/8 H | up to 12 SEER |

3000 Series | Up to 13 SEER

| NCPE-418-3010 | 1.5 | Ton Cooling Only | 24 1/8 W x 32 H | up to 13 SEER |
|---------------|-----|------------------|-----------------|-----------------|
| NCPE-424-3010 | 2 | Ton Cooling Only | 24 1/8 W x 32 H | up to 12.5 SEER |
| NCPE-430-3010 | 2.5 | Ton Cooling Only | 24 1/8 W x 32 H | up to 12 SEER |

4000 Series | Up to 13 SEER

| NCPE-418-4010 | 1.5 | Ton Cooling Only | 30 W x 23 H | up to 13 SEER |
|---------------|-----|------------------|-------------|-----------------|
| NCPE-424-4010 | 2 | Ton Cooling Only | 30 W x 23 H | up to 12.5 SEER |
| NCPE-430-4010 | 2.5 | Ton Cooling Only | 30 W x 23 H | up to 12 SEER |

5000 Series | Up to 14 SEER

| NCPE-418-5010 | 1.5 | Ton Cooling Only | 26 7/8 W x 39 H | \mathcal{M} | up to 14 SEER |
|---------------|-----|------------------|-----------------|---------------|---------------|
| NCPE-424-5010 | 2 | Ton Cooling Only | 26 7/8 W x 39 H | | up to 14 SEER |
| NCPE-430-5010 | 2.5 | Ton Cooling Only | 26 7/8 W x 39 H | | up to 14 SEER |





^{*}Please consult the DOE Compliance Certification Database (https://tinyurl.com/NCPCondensers) for a list of rated combinations of indoor and outdoor units. Combinations of outdoor and indoor units that are not rated will require factory testing and listing with DOE. Please consult the factory.



Thru the Wall Split System Heat Pumps 3000 Series Heat Pump

Available up to 12 SEER, 7.4 HSPF (Heating Seasonal Performance Factor). Our 3000 Series heat pump when matched with our A-Series air handler will provide a complete system.

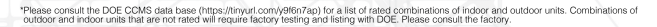
All Heat Pump Units meet Department of Energy requirements.

3000 Series | 12 SEER | 7.4 HSPF

NHPA-418-3019 1.5 Ton Heat Pump 24 1/8 W x 32 H

NHPA-424-3019 2 Ton Heat Pump 24 1/8 W x 32 H





HIGHER EFFICIENCY 5000 Series Heat Pump

Thru the Wall Split System System Heat Pumps 5000 Series Heat Pump

Available up to 13 SEER, 7.6 HSPF (Heating Seasonal Performance Factor). Our 5000 Series heat pump when matched with our A-Series air handler will provide a complete system.

All Heat Pumps Department of Energy listed.



 NHPA-418-5019
 1.5
 Ton Heat Pump
 26 7/8 W x 38 7/8 H

 NHPA-424-5019
 2
 Ton Heat Pump
 26 7/8 W x 38 7/8 H

 NHPA-430-5019
 2.5
 Ton Heat Pump
 26 7/8 W x 38 7/8 H







^{*}Please consult the DOE Compliance Certification Database (https://tinyurl.com/NCPCondensers) for a list of rated combinations of indoor and outdoor units. Combinations of outdoor and indoor units that are not rated will require factory testing and listing with DOE. Please consult the factory.

Air Handlers

Available in 2 ton and 3 ton sizes, our air handlers are tested to meet optimum efficiency when matched with our thru the wall condensing units and heat pumps. All air handlers are designed for simple installation and service.

Certified by AHRI when matched with National Comfort Products condensers.

A Series | Apartment Style

| A ochos Apartino | iii C | tylo | |
|--------------------|-------|----------------------|--------------------------|
| NCPAH-24-A | 2 | Ton | AHRI Matched Air Handler |
| NCPAH-36-A | 3 | Ton | AHRI Matched Air Handler |
| EHK2-05B | 5 | KW Electric Heat Kit | |
| EHK2-08B | 8 | KW Electric Heat Kit | |
| EHK2-10B | 10 | KW Electric Heat Kit | |



| M Series Multi Po | sitic | on | |
|---------------------|-------|----------------------|--------------------------|
| NCPAH-24-M | 2 | Ton | AHRI Matched Air Handler |
| NCPAH-36-M | 3 | Ton | AHRI Matched Air Handler |
| EHK-05A | 5 | KW Electric Heat Kit | |
| EHK-08A | 8 | KW Electric Heat Kit | |
| EHK-10A | 10 | KW Electric Heat Kit | |
| EHK-15B | 15 | KW Electric Heat Kit | |
| | | | |



Optional Products

Architectural Louver Grilles

Our louver grilles enhance the appearance of the building, while providing protection from the weather and possible vandalism. Grilles are available in anodized aluminum and in multiple colors.





Comfort Pack Architectural Louver Grille (shown in anodized aluminum)

Split-System Architectural Louver Grille (shown in anodized aluminum)



Comfort Pack Powder Coated Stamped Louver

Architectural Louvers

| 14269035 | 1000 Series Aluminum Architectural Louver |
|-------------|---|
| 14269036 | 3000 Series Aluminum Architectural Louver |
| 14269037 | 4000 Series Aluminum Architectural Louver |
| 14269038 | 5000 Series Aluminum Architectural Louver |
| 14269035-P | 1000 Series Painted Architectural Louver |
| 14269035-SP | 1000 Series Painted Architectural Louver Sleeve Fit |
| 14269036-P | 3000 Series Painted Architectural Louver |
| 14269036-SP | 3000 Series Painted Architectural Louver Sleeve Fit |
| 14269037-P | 4000 Series Painted Architectural Louver |
| 14269037-SP | 4000 Series Painted Architectural Louver Sleeve Fit |
| 14269038-P | 5000 Series Painted Architectural Louver |
| 14269038-SP | 5000 Series Painted Architectural Louver Sleeve Fit |
| CPLG | Comfort Pack Aluminum Architectural Louver (Not for use on Condensing Gas Furnace Model) |
| CPLG-P | Comfort Pack Painted Architectural Louver (Not for use on Condensing Gas Furnace Model) |
| CPLG-S | Comfort Pack Aluminum Architectural Louver Sleeve Fit (Not for use on Condensing Gas Furnace Model) |
| CPLG-SP | Comfort Pack Painted Architectural Louver Sleeve Fit (Not for use on Condensing Gas Furnace Model) |
| CPSG-P | Comfort Pack Powder Coated Sleeve Fit Stamped Louver (Not for use on Condensing Gas Furnace Model) |
| CPLGX-SP | Comfort Pack Condensing Gas Furnace Painted Architectural Louver Sleeve Fit |
| CPSGX-P | Comfort Pack Condensing Gas Furnace Powder Coated Sleeve Fit Stamped Louver |

P = Painted

S = Sleeve Mounted

Optional Products

Wall Sleeves

Our wall sleeves are perfect for new construction providing accurate openings during building construction while units remain off-site through construction.





Comfort Pack Wall Sleeve

Condensing Unit Wall Sleeve

Wall Sleeves

1000-WSD-12 1000 Series Wall Sleeve
3000-WSD-12 3000 Series Wall Sleeve
4000-WSD-12 4000 Series Wall Sleeve
5000-WSD-12 5000 Series Wall Sleeve
CPWS Comfort Pack Wall Sleeve
Comfort Pack Wall Sleeve Adapter (for Retrofits)

Condensing Unit Insulated Indoor Cover

The Indoor Sound Cover is to be used with NCP condensing units, properly installed in the WSD Series Wall Sleeve. (Models 1000-WSD-12, 3000-WSD-12, 4000-WSD-12 and 5000-WSD-12 only) When properly installed, the indoor sound is substantially reduced. As well, thermal conductivity from the outdoors is eliminated.

Sound Covers

1000 I.D. COVER
 3000 I.D. COVER
 4000 Series Insulated Sound Cover
 4000 I.D. COVER
 4000 Series Insulated Sound Cover
 5000 I.D. COVER
 5000 Series Insulated Sound Cover







National Comfort Products®
A Division of National Refrigeration & Air Conditioning Products, Inc.

539 Dunksferry Road | Bensalem, PA 19020 1-800-523-7138 | Fax: (215) 639-1674

www.NationalComfortProducts.com



