



**YORK® Duct-Free
Single-Zone
Mini-Split Systems**
P Series – 18 SEER



FIT MORE COMFORT INTO MORE PLACES

Space-saving, energy-saving **YORK® P Series** Duct-Free Mini-Split single-zone air conditioners and heat pumps are the perfect comfort solution for room additions, remodels, and other spaces. They eliminate the cost and hassle of installing ducts and let you dial in the exact temperature and humidity you need.

A sound investment

Superb energy savings. Duct-Free Mini-Split systems deliver just the right amount of heating and cooling to the space, using no more energy than necessary. Most systems are ENERGY STAR® certified. With efficiency ratings among the industry's highest, they can save up to 30 percent over typical central air conditioning systems.

A breeze to install. You can use the same wiring as your regular household devices and appliances, saving installation costs and limiting disruption of your home.

Right at home in your home

Convenient control. Choose a wireless remote or wall-mounted zone controller. With a "comfortable sleep" mode and a timer function, you can easily set temperatures by time of day.


Cozy all winter. Duct-Free Mini-Split heat pumps offer "cold blow" prevention: The fan is delayed slightly at the start of each cycle to make sure the air always comes out warm.

Comfort at your fingertips.

An optional "I Feel" function on the wireless remote lets you easily set your preferred temperature.

Easy on the ears and eyes. Conditioned air is delivered whisper-quiet. Slim-profile heating/cooling units look great; compact size lets them fit in perfectly.

P Series Indoor Unit and Control Options

| | | Controllers |
|---------------------|---|---|
| Indoor Unit Options | |  Wireless Remote Controller |
| Wall-Mounted Unit |  | Standard |



115V 9K-12K BTU/H
 OR 208/230V 9K-36K BTU/H
 INVERTER DRIVEN HEAT PUMPS
 AND COOLING ONLY SYSTEMS

CHOOSE THE PERFECT SOLUTION

Your YORK® Duct-Free Mini-Split system includes an outdoor unit that delivers refrigerant to an indoor unit in your chosen room. The indoor unit then supplies heated or cooled air in only the amounts needed to keep the room temperature you set. Duct-Free Mini-Splits are ideal substitutes for bulky, noisy window air conditioners. They are especially well-suited for:

Older homes. Add heating or cooling comfort in a chosen space without altering charm or special design elements.

Additions. Heat or cool a new space without a costly existing system upgrade. Absence of ducts gives you more design freedom and saves money.

Problem rooms. Cost-effectively turn consistently too-warm or too-cool rooms into cozy, comfortable spaces.

Attics and garages. Add living spaces at affordable cost with minimal disruption. Heat and cool the space only when in use.

Single room:

Choose a single-zone Mini-Split system for individualized comfort.



Room addition

A single-zone unit is ideal for sunrooms or other additions where an unsightly window unit or ductwork system doesn't work.



YOUR CERTIFIED COMFORT EXPERT

Your YORK® dealer is a home comfort professional, trained to help you select the YORK Duct-Free Mini-Split system that fits your home exactly. Our Certified Comfort Expert™ (CCE) Dealers are part of a national network of independent businesses with proven records of success in providing complete customer satisfaction.

Satisfaction Guaranteed

Working with a YORK CCE Dealer means your Duct-Free Mini-Split is backed with a 100% Satisfaction Money Back Guarantee. After installation, your dealer will be there with dependable service to make sure your system keeps working perfectly.



Check our warranty certificate for parts' extended warranties. For more details on optional extended warranties, terms, conditions, and limitations, please refer to the warranty certificate.

| YORK® P Series Duct-Free Mini-Split single-zone air conditioners and heat pumps | | | | | | | | | |
|---|-------------|-----------------|-------------|------|-------|------|---------------|---------------|------------|
| Outdoor Unit | Indoor Unit | System Type | Indoor Type | SEER | EER | HSPF | Rated Cooling | Rated Heating | Voltage |
| DHP09CSB11S | DHP09NWB11S | Heat Pump | Wall mount | 16 | 9.55 | 9 | 9000 | 9600 | 115V - 1ph |
| DHP09CSB21S | DHP09NWB21S | Heat Pump | Wall mount | 16 | 10 | 9 | 9000 | 9500 | 208V - 1ph |
| DHP12CSB11S | DHP12NWB11S | Heat Pump | Wall mount | 16 | 10.55 | 9 | 12000 | 13000 | 115V - 1ph |
| DHP12CSB21S | DHP12NWB21S | Heat Pump | Wall mount | 16 | 9.25 | 9 | 12000 | 13000 | 208V - 1ph |
| DHP18CSB21S | DHP18NWB21S | Heat Pump | Wall mount | 16 | 9 | 9 | 18000 | 19000 | 208V - 1ph |
| DHP24CSB21S | DHP24NWB21S | Heat Pump | Wall mount | 16 | 9.75 | 9 | 22000 | 23000 | 208V - 1ph |
| DHP30CSB21S | DHP30NWB21S | Heat Pump | Wall mount | 18 | 10.35 | 9 | 28000 | 28400 | 208V - 1ph |
| DHP36CSB21S | DHP36NWB21S | Heat Pump | Wall mount | 18 | 8.2 | 9 | 33600 | 34600 | 208V - 1ph |
| DCP09CSB11S | DCP09NWB11S | Air Conditioner | Wall mount | 16 | 9.55 | - | 9000 | - | 115V - 1ph |
| DCP09CSB21S | DCP09NWB21S | Air Conditioner | Wall mount | 16 | 10 | - | 9000 | - | 208V - 1ph |
| DCP12CSB11S | DCP12NWB11S | Air Conditioner | Wall mount | 16 | 10.55 | - | 12000 | - | 115V - 1ph |
| DCP12CSB21S | DCP12NWB21S | Air Conditioner | Wall mount | 16 | 9.25 | - | 12000 | - | 208V - 1ph |
| DCP18CSB21S | DCP18NWB21S | Air Conditioner | Wall mount | 16 | 9.5 | - | 18000 | - | 208V - 1ph |
| DCP24CSB21S | DCP24NWB21S | Air Conditioner | Wall mount | 16 | 9.75 | - | 22000 | - | 208V - 1ph |
| DCP30CSB21S | DCP30NWB21S | Air Conditioner | Wall mount | 18 | 10.35 | - | 28000 | - | 208V - 1ph |
| DCP36CSB21S | DCP36NWB21S | Air Conditioner | Wall mount | 18 | 8.2 | - | 33600 | - | 208V - 1ph |



Industry certified

YORK® Mini-Split systems are Intertek ETL Listed (Canada & USA), signifying that they comply with the standard of Heating and Cooling Equipment (ANSI/UL 1995 and CAN/CSA C22.2 No. 236-11, 4th Edition, October 14, 2011). The systems are also certified by the Air Conditioning, Heating & Refrigeration Institute.



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PUBL-8253 - May 2016
www.johnsoncontrols.com

