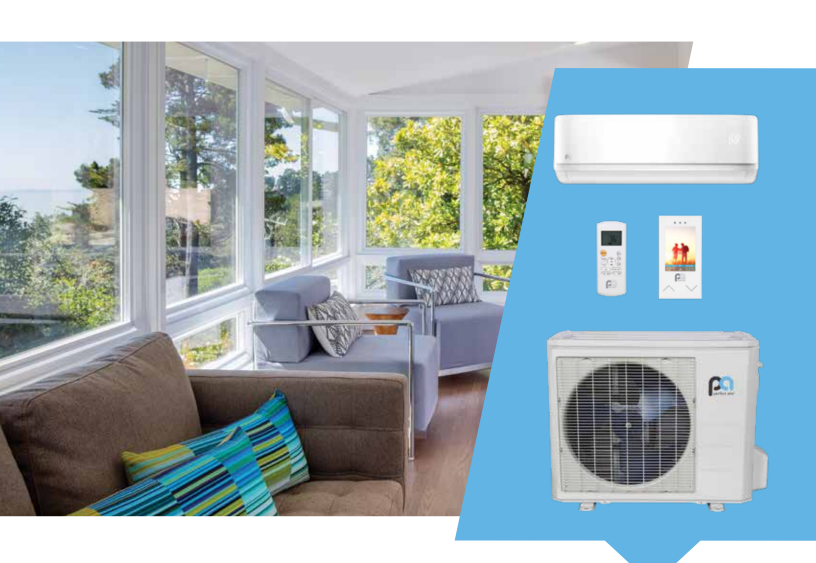


PRE-CHARGED DFS

(DUCT FREE SYSTEM)

WI-FI COMPATIBLE

16 - 17.5 SEER



SECURE MECHANICAL CONNECTION
AND EASY INSTALLATION
FOR PEACE OF MIND











PRE-CHARGED DFS (DUCT FREE SYSTEM)

16 - 17.5 SEER

Zoned heating and cooling is easier than you think with a Perfect Aire Quick Connect Single-Zone Mini-Split. Systems range from 12,000 BTU (1 ton) up to 36,000 BTU (3 ton) for use as a primary cooling source or as supplemental cooling and heating solution to more challenging applications. With no costly ducts to install, maintain or get in the way of your comfort, an energy efficient Quick Connect Mini-Split system gets up and running easily to deliver cooling or heating right where you need it.

MODEL	2PAMSHQC12	2PAMSHQC18	2PAMSHQC24	2PAMSHQC36
INDOOR	2PAMSHQCW12	2PAMSHQCW18	2PAMSHQCW24	2PAMSHQCW36
OUTD00R	2PAMSHQC012	2PAMSHQC018	2PAMSHQC024	2PAMSHQC036
POWER SUPPLY (Ph-V-Hz)	115V~ 60Hz ,1Ph	208-230V~60Hz ,1Ph	208-230V~60Hz ,1Ph	208-230V~60Hz ,1Ph
COOLING CAPACITY (Btu/h)	12,000	18,000	24,000	34,500
HEATING CAPACITY (Btu/h)	12,000	18,000	25,000	36,000
HSPF4 (Btu/w)	8.8	9.5	9	9
HSPF5 (Btu/w)	7.3	7.8	7.9	7.9
SEER/EER (Btu/w)	17.5 /10	16 /9	16 /9	16 /8.2
RATED CURRENT (A)	10.2	8.2	11.4	17.2
MINIMUM CIRCUIT AMPACITY (A)	15	15	15	25
MAX. FUSE (A)	20	20	25	35
COMPRESSOR RATED CURRENT(RLA) (A)	9	10.5	12	17
INDOOR AIR FLOW (HI/MI/LO) CFM	276/206/147	412/265/224	588/459/335	824/588/412
INDOOR NOISE LEVEL (HI/MI/LO) dB(A)	38/35/25	44/38/27	48/42/32	52/45/35
INDOOR UNIT				
DIMENSION (WxDxH) (in.)	31.57 x 7.44 x 11.69	37.99 x 8.46 x 12.56	42.52 x 8.90 x 13.19	49.57 x 11.10 x 14.25
OUTDOOR UNIT				
DIMENSION (WxDxH) (in.)	30.31 x 11.81 x 21.85	31.50 x 13.11 x 21.81	33.27 x 14.29 x 27.64	37.24 x 16.14 x 31.89
NET/GROSS WEIGHT (kg)	31.5/38.9	39.8/42.5	52.2/55.4	66/71.7
NET/GROSS WEIGHT (lbs.)	69.4/85.8	87.7/93.7	115.1/122.1	145.5/158.1
REFRIGERANT				
REFRIGERANT TYPE (OZ.)	R410A/31.7	R410A/43.4	R410A/67.0	R410A/111.1
REFRIGERANT PRECHARGE (ft.)	25	25	25	25
ADDITIONAL CHARGE FOR EACH ft (oz.)	0.161	0.161	0.322	0.322
DESIGN PRESSURE (PSIG)	550/340 PSIG	550/340 PSIG	550/340 PSIG	550/340 PSIG
REFRIGERANT PIPING				
MAX. REFRIGERANT PIPE LENGTH (ft.)	25	25	25	25
MAX. DIFFERENCE IN LEVEL (ft.)	25	25	25	25
CONNECTION WIRING	16AWG*4 Stranded, unshielded	16AWG*4 Stranded, unshielded	16AWG*4 Stranded, unshielded	16AWG*4 Stranded, unshielded
APPLICATION AREA (COOLING Standard) (sq. ft.)	500	750	1000	1500











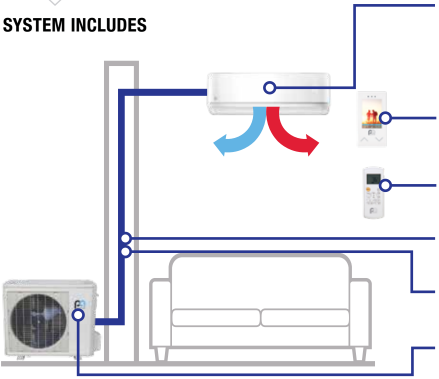


SMART CONTROLLER

Multi-platform App makes your smartphone* your controller.

FEATURES

- Wi-Fi Connectivity Luminosity Sensor Personalized Display
- Temperature humidity Sensor Scheduling Energy Saving Usage Statistics



INDOOR AIR HANDLER

- Easy attach wall bracket and indoor unit with digital display, remote control, auto level swing, and side knock-outs to allow piping installation from right or left side
- Quick connect line set, electronic communication cable, and condensate drain tube

SMART CONTROLLER

 Allows you to use your smartphone* to control the unit with a multi-platform compatible app.
 *Smartphone not included.

FOLLOW ME REMOTE CONTROL

• Built-in remote control sensor (use remote as a thermostat anywhere in the room)

25 FT. QUICK CONNECT LINE SET

 Quick connect fittings provide secure mechanical connection of the liquid and gas refrigerant lines

25 FT. 16/4 CABLE

Electrical connection between indoor and outdoor units

OUTDOOR CONDENSER

- Quick Connect gas and refrigerant lines, communication and electrical cables
- GOLDEN FIN corrosion coated coils withstand corrosive outdoor elements

CLOSE PROXIMITY SYSTEM

DESIGNED FOR APPLICATIONS WHERE INDOOR AND OUTDOOR UNITS ARE WITHIN 25 FEET OF EACH OTHER

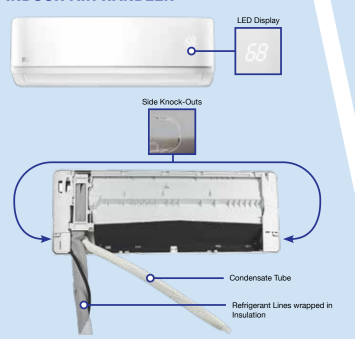
- Sun rooms
- · Home additions
- · 4 season rooms
- · Bedrooms
- Garages
- · Computer server rooms
- Greenhouses







INDOOR AIR HANDLER



OUTDOOR CONDENSER



RELIABILITY



REFRIGERANT LEAK DETECTION

Displays EC error code on indoor unit if outdoor unit detects a refrigerant leak condition



COMPRESSOR HEATING BELT

Built-in PTC device provides more powerful heating operation even in extreme cold



SELF-DIAGNOSTIC FUNCTION

System switches off automatically if abnormal operations or part failures are detected and indoor unit displays error / protection code



EVAPORATOR AUTO DEFROSTING

Prolongs product life & improves energy savings



GOLDEN FIN

Anticorrosive coating on indoor and outdoor units withstands salty air, rain and other corrosive elements while improving heating efficiency by accelerating defrosting process

ENERGY SAVING



TIMER & SLEEP MODE

Provides energy savings & comfort



COMFORT



LOW NOISE AIRFLOW SYSTEM

Reduces indoor unit noise by lowering fan speed without decreasing airflow volume and large diameter cross-flow



HORIZONTAL AUTO SWING

Wide swing-angle louver guides cool or warm air to every corner of the room



HEAT PUMP

- Provides year round comfort allowing unit to reverse refrigerant process in cold weather, by extracting outside heat and transferring inside
- Excellent for house additions without forced air heating systems or where ductwork is not possible

CONVENIENCE



AUTO RESTART

Allows system to return to most recently used setting once power returns if power has been interrupted



FOLLOW ME OPTION

Remote control with built-in room temperature sensor regulates room temperature around remoteallowing remote to become the thermostat



WI-FI COMPATIBLE

Download the app, connect the Smart Controller, and turn your Smartphone into a control that you can customize to your personal preferences

PA/QCBrochure/02262018

