# COMFORT

**SMART COOLING ON THE GO** 



**ZONEAIRE®** Dual- and Single-Hose **SERIES** Portable Air Conditioners





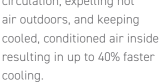
## ZoneAire® Premier Dual-Hose Portables

## Smart, fast, efficient cooling and heating for larger spaces

#### Comfort & Convenience

- DUAL-HOSE DESIGN: Up to 40% faster cooling
- 4-IN-1 SYSTEM: Air conditioner, heater (heat pump), dehumidifier and fan
- Precision Inverter (ZHV16DA) for precise, efficient comfort
- 3-speed fan (High-Med-Low) with auto setting
- Auto restart after power outage
- Powerful Dehumidification removes up to 91 pts./day in dehumidifier mode
  - · Includes gravity drain hose for continuous drainage option during dehumidification mode
  - · Condensate overflow protection- the unit will automatically shut off if tank should become full

### DUAL-HOSE DESIGN: Dedicated intake & exhaust hoses balance air circulation, expelling hot air outdoors, and keeping





OUTSIDE

HEAT REMOVED AIR FROM ROOM



Friedrich's Precision Inverter® variable speed technology delivers precise temperature control with up to 40% higher efficiencies than standard single speed\*\*

#### Smart Control Features

- Built-in Wi-Fi control on the go with the ComfortPro App
- Smart home /voice command device compatibility (Amazon Alexa or Google Home)
- 24-hour timer
- LCD remote control





Smart touch display

#### **ZONEAIRE® PREMIER &** ZONEAIRE® PREMIER INVERTER

AVAILABLE FOR SPACES UP TO 800 SQ. FT.\*



#### Earth Friendly

- EcoMode® setting saves money by operating the fan when the temperature is automatically set to 78°
- Temperature auto adjusts with intelligent Sleep Mode
- R-32 refrigerant with low Global Warming Potential



#### Installation Features

- Quick installation Snap-in hoses and 115v operation mean quick start-up and cooling
- Easy-roll casters for portability
- All installation accessories included
- Window kit fits vertical and horizontal standard windows and some casement windows
- 5.9 ft. long power cord







LCD Remote control





This is a bullet for a sustainability feature This is a bullet for a standard feature

<sup>\*\*</sup> Dual hose with inverter reaches up to 40% higher efficiencies based on variable-speed inverter compressor operation to maintain set point versus non-inverter fixed-speed operating at the same speed. \*Coverage Sq. Ft. is based on ASHRAE 128 BTUh ratings.

# ZoneAire® Single-Hose Portables

## Compact & convenient cooling that goes where you go

#### Comfort & Convenience

- SINGLE-HOSE DESIGN: Fast setup and easy storage
- 3-IN-1 SYSTEM: Air conditioner, dehumidifier and fan
- 2-speed fan (High-Low) or 3-speed fan (High-Med-Low) with auto setting (ZCP12SB only)
- Auto swing air louvers for even air distribution (ZCP12SB
- Auto restart after power outage
- Powerful Dehumidification removes up to 65 pts./day in dehumidifier mode
  - · Includes gravity drain hose fore continuous drainage option during dehumidification mode
  - · Condensate overflow protection- the unit will automatically shut off it tank should become full
- Limited Warranty 1 year

#### **Smart Control Features**

- Built-in Wi-Fi control on the go with the ComfortPro App
- Smart home/voice command device compatibility (Amazon Alexa or Google Home)
- 24-hour timer





## LCD remote control

#### Smart touch display

#### Earth Friendly

- EcoMode® setting saves money by operating the fan when the temperature is automatically set to 78° (ZCP12SB only)
- Temperature auto adjusts with intelligent Sleep Mode
- R-32 refrigerant with low Global Warming Potential



#### **Installation Features**

- Quick installation Slide-in hoses and 115v operation mean quick start-up and cooling
- Easy-roll casters for portability
- All installation accessories included
- Window kit fits vertical and horizontal standard windows and some casement windows
- 5.9 ft. long power cord



**ZONEAIRE® SELECT** AVAILABLE FOR SPACES 550 SQ FT.\*











Control panel

LCD Remote control

Window kit

<sup>\*</sup>Coverage Sq. Ft. is based on ASHRAE 128 BTUh ratings.

This is a bullet for a standard feature

# ZoneAire® Portables

## **Model Information**

#### **SPECIFICATIONS**

|                     |   | SINGLE HOSE       |              |              |                  |       | DUAL HOSE               |             |                            |             |            |  |
|---------------------|---|-------------------|--------------|--------------|------------------|-------|-------------------------|-------------|----------------------------|-------------|------------|--|
| Model               |   | ZoneAire® Compact |              |              | ZoneAire® Select |       | ZoneAire® Premier       |             | ZoneAire® Premier Inverter |             |            |  |
|                     |   | ZCP               | 08SB         | ZCP          | 10SB             | ZCP   | 12SB                    | ZHP14DC     |                            | ZHV16DA     |            |  |
|                     |   | SACC              | ASHRAE 128   | SACC         | ASHRAE 128       | SACC  | ASHRAE 128              | SACC        | ASHRAE 128                 | SACC        | ASHRAE 128 |  |
| Cooling             | BTUh  | 5,000             | 8,000        | 6,000        | 9,500            | 8,000 | 12,000                  | 10,000      | 14,000                     | 12,000      | 14,800     |  |
| Heating             | BTUh  | -                 | -            | -            | _                | -     | _                       | 9,000       | 9,000                      | 9,000 9,000 |            |  |
| Volts Rated         |   | 115V              |              | 115V         |                  | 115V  |                         | 115V        |                            | 115V        |            |  |
| Cooling             | Amps  | 7                 | .0           | 7            | .8               | 9     | .4                      | 12.0        |                            | 13          |            |  |
| Cooling             | Watts   | 7                 | 80           | 8'           | 70               | 1,0   | 030                     | 1,360       |                            | 1,500       |            |  |
| Cooling             | CEER  | 6.                | 10           | 6.           | 50               | 7.    | 20                      | 7.          | 7.80                       |             | 8.40       |  |
| Heating             | COP   | -                 | -            | -            | _                | -     | _                       | Т           | TBD                        |             | TBD        |  |
| Refrigerant         |   | R-                | 32           | R-           | -32              | R-    | -32                     | R-          | R-32 R-                    |             | -32        |  |
| Moisture Removal    | Pts./Day  | 4                 | 10           | 6            | 0                | 6     | 5                       | 3           | 81 91                      |             | 71         |  |
| Air Circulation     | H/M/L   | 206               | /176         | 194,         | /165             | 210/1 | 88/165                  | 235/210/188 |                            | 264/247/217 |            |  |
| Model Dim W x H x D |   |                   | 11.22" X 13. | 19" X 27.48" |                  |       | 33.3" X 15.00" X 18.23" |             |                            |             |            |  |
| Net/Ship Weight     | Lbs.  | 40.7/             | 49.28        | 41.8         | /50.6            | 58.86 | /80.68                  | 69/84.87    |                            | 60/75.8     |            |  |
| Coverage            | Sq. Ft.   | Up t              | o 350        | Up to        | o 450            | Up t  | o 550                   | Up to 700   |                            | Up to 800   |            |  |
| Carton W x H x D    | n W x H x D 34.96" X 14.49" X 16.53 35.12 X 20.28 X |                   |              |              | 20.28 X 17       |       |                         |             |                            |             |            |  |
| Hose/Cord Length    |   | 6/5.9             |              | 6/5.9        |                  | 6/5.9 |                         | 6/5.9       |                            | 6/5.9       |            |  |
| Hose Diameter       |   | 6                 |              | 6            |                  | 6     |                         | 6           |                            | 6           |            |  |
| Noise Level         | dB  | 5                 | i3           | 5            | i3               | 5     | i3                      | Ę           | 53                         | 5           | 53         |  |
| Window Kit Length   | in.   | 47                | .24          | 47           | .24              | 47    | .24                     | 47          | .24                        | 47          | .24        |  |
| Limited Warranty    |   |                   |              | 1 y          | ear              |       |                         | 1 year      |                            |             |            |  |

#### **CIRCUIT RATING / BREAKER / PLUG FACE**

| Model   | Circuit Rating<br>Breaker or<br>T-D Fuse | Plug Face<br>(NEMA#) | Wall Outlet<br>Appearance |
|---|--|----------------------|---------------------------|
| ZCP08SB, ZCP10SB, ZCP12SB<br>ZHP14DC, ZHV16DA | 125V - 15A                               | 5 - 15P              |                           |

BTU calculations for ASHRAE 128 and SACC capacities are based on different test procedures where the BTU ratings are calculated differently. While the BTU's may be lower on the SACC rating, the actual cooling capacity of the air conditioners are the same.

NOTE: \*SACC is the Seasonally Adjusted Cooling Capacity measured in BTU/Hr. The Department of Energy requires portable air conditioners to be tested in accordance with title 10 Code of Federal Regulations (CFR) 430, subpart B, appendix CC and applicable sampling plans. \*ASHRAE 128 was the federal testing requirement for manufactures prior to 2017.

Due to continuing research in new energy-saving technology, specifications are subject to change without notice. EER is the unit's Energy Efficiency Ratio; CEER is the unit's Combined Energy Efficiency Ratio. Your energy costs will depend on your utility rates and use. The estimated energy cost is based on a electricity cost of \$.13 per kWh. For more information, visit FTC.Gov/Energy.

Coverage Sq. Ft. is based on ASHRAE 128 BTUh ratings.

Amazon, Alexa, and all related marks are trademarks of Amazon.com, Inc. or its affiliates. Google is a registered trademark of Google LLC.
Wi-Fi broadband internet connection required; Download the from the App Store® or Google Play®; Receipt of notifications depend on home Wi-Fi set up; Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

For complete details of the limited warranties, including applicable terms and conditions, contact your local dealer or go to Friedrich.com for a copy of the product warranty certificate.

c 2024 Friedrich Air Conditioning Co. Trademarks owned by Rheem Manufacturing Company.











