ZONEAIRE® I ZONEAIRE® COMPACT

**Smart Portable Air Conditioners**
Easy setup for fast cooling and heating

NEW FOR 2021
BUILT-IN WI-FI

THE EXPERTS IN ROOM AIR CONDITIONING
ZoneAire®
Smart Portable Air Conditioners

HOME OR AWAY, YOU’RE IN CONTROL WITH THE FRIEDRICHGO™ APP.
Integrated Wi-Fi control from your smartphone. Also compatible with Amazon Alexa and Google Home.

Connect in minutes
It's easy with our simplified set up process

Easily set your home, away, and night time preferences
Create a custom cooling schedule that fits your lifestyle

You’re in control anytime, anywhere
Power your unit on and off, change temperature, system mode, and adjust fan speeds no matter where you are

Why FriedrichGo™?
By maintaining even temperatures with centralized controls, you reduce wasted energy and lower utility and maintenance costs while extending the life of your equipment.
ZoneAire®
Smart Portable Air Conditioners

IDEAL FOR AREAS WITH ADDED HEAT LOAD

You can quickly set up supplemental or emergency cooling for computer rooms

Fast and Easy Setup In These Applications

- Supplemental or emergency cooling or heating anywhere
- Computer rooms
- Guard buildings
- Construction trailers/ RVs
- Workshops and garages
- Home offices
- Dorm rooms
- Bedrooms, attics and basements
- Sunrooms/ enclosed patios

A perfect way to cool that new home office space
ZoneAire®
Dual Hose Portables

Intake & exhaust hoses provide up to 40% faster cooling.

Control Features
• Built-in Wi-Fi control on the go with the FriedrichGo app
• Smart home / voice command device compatibility (Amazon Alexa and Google Home)

Comfort & Convenience
• 3-IN-1 SYSTEM: Air conditioner, dehumidifier and fan
• 4-IN-1 SYSTEM: Air conditioner, heater (heat pump), dehumidifier and fan (ZHP14DB)
• Auto swing air louvers for even air distribution
• Self-evaporative condensate system - no bucket to empty
• Condensate overflow protection - the unit will automatically shut off if tank should become full
• LCD remote control
• 3-speed fan
• Easy-access, washable antimicrobial filters
• Auto restart after power outage
• Built-in drain pump to remove condensate in heat pump mode [ZHP14DB]
• Removes up to 72 pts./day when used as a dehumidifier

ZoneAire® Installation Features
• Quick installation - Snap-in hoses and 115v operation mean quick start-up and cooling
• Easy-roll casters for portability
• Small footprint - only 17” wide
• All installation accessories included
• 6 ft. long power cord

ZoneAire® Compact
Single Hose Portables

Small and compact for fast setup and easy storage.

Control Features
• Built-in Wi-Fi control on the go with the FriedrichGo app
• Smart home / voice command device compatibility (Amazon Alexa and Google Home)

Comfort & Convenience
• 3-in-1 system: Air conditioner, dehumidifier and fan
• Auto-swing louver for even air distribution
• Easy-access, washable antimicrobial filters
• 3-speed fan with Auto setting that maintains your ideal temperature
• Auto restart after power outage
• LCD remote control
• Sleep Control function increases temperature 2 degrees every 4 hours

ZoneAire® Compact 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 up to 50 inches
• Window kit extension to allow installation in sliding patio doors up to 87 inches
• Includes gravity drain hose for continuous drainage option during dehumidification mode
• Small footprint takes up minimal space - only 16 1/2” wide
• 5 ft. long power cord
## Portable Model Comparison

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>ZoneAire® DUAL HOSE</th>
<th>ZoneAire® Compact SINGLE HOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating function</td>
<td>—</td>
<td>ZCP12SA, ZCP08SA, ZCP10SA, ZCP12SA</td>
</tr>
<tr>
<td>Coverage (Sq. Ft.)</td>
<td>up to 400</td>
<td>up to 200, up to 300, up to 400</td>
</tr>
<tr>
<td>Built-in Wi-Fi</td>
<td>Y</td>
<td>Y, Y, Y, Y, Y</td>
</tr>
<tr>
<td>Control by voice command (Amazon Alexa/Google Home)</td>
<td>Y</td>
<td>Y, Y, Y, Y, Y</td>
</tr>
<tr>
<td>Built-in drain pump</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Condensate overflow protection-Auto shutoff</td>
<td>Y</td>
<td>Y, Y, Y, Y, Y</td>
</tr>
<tr>
<td>Auto restart after power outage</td>
<td>Y</td>
<td>Y, Y, Y, Y, Y</td>
</tr>
<tr>
<td>Can be operated as a dehumidifier</td>
<td>Y</td>
<td>Y, Y, Y, Y, Y</td>
</tr>
<tr>
<td>Built-in hose storage</td>
<td>—</td>
<td>Y, Y, Y</td>
</tr>
<tr>
<td>Easy-roll casters</td>
<td>Y</td>
<td>Y, Y, Y</td>
</tr>
<tr>
<td>Window kit included</td>
<td>Y</td>
<td>Y, Y, Y</td>
</tr>
</tbody>
</table>

### ZoneAire® Installation Kit

**INSTALLATION KIT-** Two flexible, heavy duty hoses extend from 24” to 60”. The hoses can be vented through a window or through a wall opening to the outside.

**WINDOW SLIDER KIT** (Included)

Fits HORIZONTAL or VERTICAL WINDOWS

**WINDOW OPENING:**

Minimum: 26”
Maximum: 46”

*Window slider kit can be trimmed to fit a smaller opening.

### ZoneAire® Compact Installation Kit

**INSTALLATION KIT-** One flexible, heavy duty hose extends from 8” to 60”. The hose can be vented through a window or through a wall opening to the outside.

**WINDOW SLIDER KIT** (Included)

Fits HORIZONTAL or VERTICAL WINDOWS

**WINDOW OPENING:**

Minimum: 24 1/2”
Maximum: 50”

Window kit extension allows installation in sliding patio doors up to 87”

*Window slider kit can be trimmed to fit a smaller opening.
### SPECIFICATIONS

#### CIRCUIT RATING / BREAKER / PLUG FACE

<table>
<thead>
<tr>
<th>Model</th>
<th>Circuit Rating</th>
<th>Breaker or T-D Fuse</th>
<th>Plug Face (NEMA#)</th>
<th>Wall Outlet Appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZCP08SA, ZCP10SA, ZCP12SA</td>
<td>125V - 15A</td>
<td>5 - 15P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZCP12DB, ZHP14DB</td>
<td>125V - 15A</td>
<td>5 - 15P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Air conditioners will provide cooling at outdoor temperatures down to 41°F and heat pump will provide heating at outdoor temperatures down to 14°F with single hose installation.

**NOTE:** Air conditioners will provide cooling at outdoor temperatures down to 41°F and ZHP14DB heat pump will provide heating at outdoor temperatures down to 14°F with single hose installation.

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.

*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.