



GE APPLIANCES
a Haier company

ZONELINE® PTAC



1

QUIET

A good night's sleep means happy tenants, no complaints and more productivity

2

RELIABLE

Assembled in America, Zonelines are built to last for more uptime and productivity at the property

3

EFFICIENT

EERs as high as 13.4 and COPs as high as 4.0 save on energy costs and decrease the property's spend

4

APPEARANCE

A streamlined sleek design appeals to tenants and a coverless control panel means more uptime

HEAT PUMP



Zoneline heat pump technology is up to **4X** more efficient than resistance heat. All areas of the country can benefit from the savings Zoneline heat pumps deliver.

Zoneline uses exclusive reverse cycle defrost which increases efficiency by allowing the unit to run in heat pump mode longer. Available on all heat pump models.

ZONELINE SPECIALTY MODELS FOR SPECIFIC APPLICATIONS

PREMIUM GUARD SEACOAST PROTECTION



These models include special coatings, paints and stainless-steel components to ensure lasting performance in challenging environments such as seaside properties

MAKEUP AIR



Designed for new construction. These models provide an economical alternative to traditional makeup air delivery

DRY AIR 25



Areas with high humidity will enjoy the comfort Zoneline Dry Air 25 models deliver.

INTERNAL CONDENSATE REMOVAL



These models remove up to 35% more moisture than a standard Zoneline PTAC



GE APPLIANCES
a Haier company

ESSENTIAL COMPONENTS

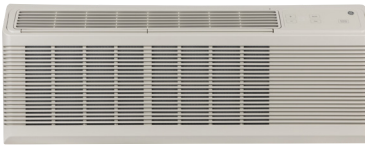


CHASSIS

WALL SLEEVE

OUTDOOR GRILLE

POWER CONNECTION



New Construction and Replacement



New Construction



New Construction



New Construction and Replacement

IDENTIFYING QUESTIONS FOR EACH APPLICATION (SELECTING THE RIGHT PTAC)

1

Heat Source — electric resistance or heat pump

2

BTU — 7, 9, 12 or 15,000, Critical for comfort

3

Voltage — 230/208V or 265V

4

Amperage — 15, 20 or 30 amp

5

Specialty Models — Corrosion Protection, Dry Air 25, Internal Condensate Removal, Makeup Air

6

Brand — Zoneline

Q: Why would a property install a GE Zoneline over a low cost Chinese-made product?

A: GE Zonelines are known for their reliability and premium features. In addition to being a quality product built to last, Zonelines are manufactured in the U.S. and have great availability. Especially for properties who need a unit ASAP for a replacement purchase, it's important to choose a vendor who can provide a reliable product, every day.

Q: Can I install a Zoneline into another brand sleeve?

A: Zoneline PTACs have been around for decades, and the basic footprint for other PTAC brands model the GE Zoneline design. Therefore, Zonelines can be installed in other PTAC brand sleeves, or in original Zoneline PTAC sleeves. There are over 1 million Zoneline sleeves installed in the U.S.

Q: When does a property need a heat pump?

A: Heat pumps are up to **4x** times more efficient for heating than standard electric resistance PTACs. For any property that requires heating it is a quick way for properties to save money on energy costs and improve the property's bottom line.

Q: Why does BTU size matter and which size do I need?

A: The right BTU sizing for a PTAC depends on numerous variables, including heat load, building design insulation, number of windows, etc. For a replacement installation where cooling and humidity control has been acceptable, it's best to stick with the current PTAC BTU sizing. Generally speaking, oversizing in BTUs is worse than undersizing as oversizing can cause excess humidity to a space. For new construction projects, BTU sizing is calculated by the mechanical engineer.