Finally — a PTAC that's juuust right.

ZONELINE[®] Perfect Control PTAC

Say goodbye to rooms that are too hot, too cold, too loud, or too humid. Thanks to cutting-edge inverter technology and a variable-speed compressor, GE Appliances' Zoneline® Perfect Control PTAC helps keep rooms comfortable and quiet for occupants, all while offering greener operation and energy savings for you.



Cutting-Edge Inverter Technology

Meet GE Appliances' first PTAC to use inverter technology and a variablespeed compressor that gives guests more comfort, more often.

0

4

Whisper-Quiet Operation

A large cross-flow blower, a variable speed compressor, and two EC motors work together to minimize noise and maximize comfort.

Eco-Friendly Build

Zoneline[®] Perfect Control PTACs use the most environmentallyfriendly refrigerant on the market, helping commercial buildings meet LEED standards and reduce their environmental footprints.





\$

Industry-Leading Performance

Perfect Control technology senses temperature and humidity onboard the unit and occupancy via optional wall thermostats. Proprietary heat load algorithms sense room size to automatically adjust output and target comfortable humidity levels.

Cost-Saving Performance

A variable-speed compressor drastically reduces energy-intense startup cycles, which can help save money on electricity and utility costs.





 \bigcirc

Efficient Cold Weather Heat Pump

-

The variable speed compressor and advanced defrost capability allow for the best-in-class heat pump operation down to 0°F.

Best-In-Class Reliability

With over 1 million units installed across the country, Zoneline® PTACs offer unrivaled reliability backed by a dedicated service network and field team that helps you stay up and running.

Unmatched Durability

All Zoneline[®] units are made of the highest quality materials and tested in extreme environments to ensure they operate at peak performance, season after season.





Zoneline PTAC with Perfect Control

Model	Туре	Special Features	Compressor	Cool BTU	EER	SEER2	HP BTU	СОР	HSPF2
AZVS15DCXWA	Heat Pump 230/208V	Corrosion Protection, WiFi	Variable Speed Inverter Technology	4000-15000	11 / 10.9	16+	4000-14000	3.4 / 3.4	
AZVS15DMXWA		MUA, WiFi							
AZVS15ECXWA	Heat Pump 265V	Corrosion Protection, WiFi			11			3.4	7
AZVS15ERXWA		ICR, WiFi						3.5	
AZVS15EMXWA		MUA, WiFi						3.4	

Zoneline PTAC Fixed Speed

Model	Туре	Special Features	Compressor	Cool BTU	EER	HP BTU	СОР
AZES07DCXXA	Strip Heat 230/208V	Corrosion Protection	Fixed Speed	7200 / 7200	13.2 / 13.4	NA	NA
AZES09DCXXA				9500 / 9500	12.3 / 12.5	NA	NA
AZES12DCXXA				12100 / 12000	11.6/11.7	NA	NA
AZES15DCXXA				14800 / 14500	10.5 / 10.6	NA	NA
AZHS07DCXXA	Heat Pump 230/208V	Corrosion Protection	Fixed Speed	7200 / 7100	13.0/13.2	6200 / 6200	3.9 / 4.1
AZHS09DCXXA				9700 / 9600	12.4 / 12.4	8000 / 7900	3.7 / 3.8
AZHS12DCXXA				12100 / 11900	11.6 / 11.6	10600 / 10600	3.6 / 3.7
AZHS15DCXXA				15100 / 14700	10.4 / 10.4	13500 / 13300	3.3 / 3.4
AZHS07ECXXA	Heat Pump 265V	Corrosion Protection	Fixed Speed	7100	12.7	6100	4.0
AZHS09ECXXA				9400	12.1	8000	3.5
AZHS12ECXXA				12000	11.4	10500	3.6
AZHS15ECXXA				14600	10.4	13500	3.4
AZHS07DRXXA	Heat Pump 230/208V	ICR	Fixed Speed	7200 / 7100	13.0/13.1	6500 / 6400	4.1 / 4.2
AZHS09DRXXA				9700 / 9600	12.4 / 12.4	8100 / 7900	3.8 / 3.9
AZHS12DRXXA				12000 / 11900	11.6/11.6	11000 / 10900	3.7 / 3.8
AZHS15DRXXA				15100 / 14700	10.4 / 10.4	14000 / 13800	3.4 / 3.5

ICR = Internal Condensate Removal | MUA = Make-Up Air

Projected Specifications, subject to change. **NOTE:** Resistance heater wattage and amperage dependent on power connection kit.







OTGEA7164571714