

Zonline® Features

	AZ 2900	AZ 3900	AZ 5800
Enhanced Dehumidification — Dry Air 25	Optional	N/A	N/A
Cooling EER Range (230 Volts/265 Volts)	10.2 - 12.7	10.0 - 12.7	10.2 - 13.0
Heating COP Range (230 Volts/265 Volts)	N/A	3.2 - 3.6	3.2 - 3.6
Heat Source — Electric Resistance Heat	Standard	—	—
Heat Source — Heat Pump With Selectable Full Time or On Demand Simultaneous/ Supplemental Resistance Heat	—	Standard	Standard
Staged Heating	—	3 Stage	3 Stage
Universal Heater — UPC*	Standard	Standard	Standard
Unit Controls	Touch Pad	Touch Pad	Touch Pad
Electronic Temperature Selection (Slews Up & Down) with Digital Display	Standard	Standard	Standard
Unit Diagnostics	—	—	Standard
Highly Featured Microprocessor Controls	Standard	Standard	Standard-Plus
Electric Resistance Heat Lock-Out (above 46°F)	—	Standard	Standard
Automatic Emergency Heat	—	Standard	Standard
Heat Pump Defrost System	—	Reverse Cycle	Reverse Cycle
High Temperature Operation Protection	—	Standard	Standard
Quick Heat Recovery	—	Standard	Standard
Temperature Boost	—	Selectable	Selectable
Service Indicator	—	—	Temp Display Blinks
Fan Motors — Permanently Lubricated	2	2	2
2-Speed Outdoor Fan	Standard	Standard	Standard
Indoor Fan Speed Selections — HIGH/LOW	HIGH/LOW/AUTO	HIGH/LOW/AUTO	HIGH/LOW/AUTO
Fan Only Setting — HIGH/LOW	Standard	Standard	Standard
Fan Cycle Switch	“Smart Fan”	“Smart Fan”	“Smart Fan”
Constant-Run Fan	Selectable	Selectable	Selectable
Rotary Compressor	Standard	Standard	Standard
Automatic Compressor Restart Delay	Standard	Standard	Standard
Freeze Sentinel™	Standard	Standard	Standard
Heat Sentinel	Standard	Standard	Standard
Indoor Coil Frost Control	Standard	Standard	Standard
Transfer Fan Connections	Standard	Standard	Standard
7-Step Electronic Temperature Limiting	Standard	Standard	Standard
Remote Control Capability with Wall Mounted Thermostat	Standard	Standard	Standard
Central Desk Control Capability	Standard	Standard	Standard
Energy Management System Interface with Load Shedding Option	Standard	Standard	Standard
Reversible Indoor Air Louvers 40°/50°	Standard	Standard	Standard
Up-Front Filters	Standard	Standard	Standard
Easy-Clean Air Discharge Area	Standard	Standard	—
Concealed Manual Vent Control	Standard	Standard	Standard
Ducted Installation Capability	RAK6052	RAK6052	—
Corrosion Protection (Standard on Dry Air 25)	Optional	Optional	Standard
Internal Condensate Removal (ICR) (Factory Installed Option. Cannot be used in Corrosion Areas.)	N/A	Optional	Optional

*UPC — Universal Power Cord Connection (See pages 42 and 54).

265-volt units must be connected in a manner to meet National Electrical Code and all local codes.