

## **ProC332JPW Zoning Panel**

Feature Comparison

	ProZone ProC332JPW	Honeywell HZ432	ZoneFirst MDP3	The ProZone Difference	
Zones on Panel	3	4	3	Compatible with Gas/Electric,	
Expandable	Yes, to 6 zones in same case.	Yes. Separate cases.	Yes. Separate cases.	Conventional Heat Pump and Dual Fuel	
Compatible Equipment				Heat Pump equipment.	
Gas/Electric	Yes.	Yes.	Yes.	<ul> <li>Equipment selected using the digital display on the panel.</li> </ul>	
Conventional Heat Pump	Yes.	Yes.	Yes.		
Dual Fuel Heat Pump	Yes.	Yes.	Yes.		
Equipment Selection	Set using digital display.	Set using digital display.	Set using digital display.	<ul> <li>Expandable to 6 zones using the ProC300JX in the same case. Competition</li> </ul>	
Heating Stages	Three.	Three.	Three.	adder panels are in separate cases.	
Cooling Stages	Two.	Two.	Two.	<ul> <li>Three stages of heating and two stages of cooling.</li> </ul>	
Damper Wiring	Plug and Play	Wired	Plug and Play		
Damper Construction	Damper uses foam gasket between dual blades with efficient airflow.	Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.	Uses 1/2-inch foam gasket attached to sleeve. Reduces effective damper diameter by 1 inch.	<ul> <li>Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.</li> </ul>	
Damper Actuator Type	Power Open/Close.	Spring Return.	Power Open/Close.		
Damper Actuator VA	2.4VA Operating .7VA Holding	7VA	2.4VA Operating .7VA Holding	Display module on panel walks the installer through installation, tests the installation, saves panel configurations	
Digital Display for changing options, monitoring installation and cloning.	Yes. Clone multiple panels using the PDMi3, provided at no cost to installers.	Yes. No cloning option.	Yes. No cloning option.	for cloning multiple panels and sets advanced options. Competition doesn't offer cloning option.	
Adjustable heating / cooling discharge air temperature limits.	Yes.	Yes.	Yes.	Adjustable heating / cooling discharge air temperature limits using digital	
Built-in fresh air controller to meet ASHRAE 62-2 and Title24.	Yes. Includes a connector for the fresh air damper.	No. Requires an external fresh air controller.	No. Requires an external fresh air controller.	display	
Fresh Air Damper Connector.	Yes.	No.	No.	Built-in fresh air controller meeting     ASHRAE 62-2. Includes fresh air damper	
Zone1 Thermostats.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	connector on panel. Competition requires	
Zone2 and 3 Thermostats.	Heat/Cool.	Heat/Cool or Heat Pump.	Heat/Cool or Heat Pump.	purchasing external fresh air controller and does not include a connector on the panel.	
Wireless Thermostats.	Yes. Built into the panel. Wireless or wired thermostats.	Yes. Requires wireless adapter.	No.		
LED Indicators				Wireless thermostat communication     wilt into the panel.	
Zone Thermostat Call Status	Yes.	No.	No.	built into the panel.	
Equipment Call Status	Yes.	Yes.	Yes.	<ul> <li>All LED indicators are visible with panel cover on.</li> </ul>	
Zoning Panel Status	Yes.	Yes.	Yes.		
Damper Position	Yes.	Yes.	Yes.		