

|  | <b>ProZone ProC332JP</b>  | <b>Honeywell HZ432</b>   | <b>ZoneFirst MDP3</b>  | <b>The ProZone Difference</b>   |
|--|---|--|--|---|
| Zones on Panel   | 3   | 4  | 3  | <ul style="list-style-type: none"> <li>● Compatible with Gas/Electric, Conventional Heat Pump and Dual Fuel Heat Pump equipment.</li> <li>● Equipment selected using the digital display on the panel.</li> <li>● Expandable to 6 zones using the ProC300JX in the same case. Competition adder panels are in separate cases.</li> <li>● Three stages of heating and two stages of cooling.</li> <li>● Plug and play dampers eliminate the time and errors associated with traditional wiring. Not offered by Honeywell.</li> <li>● Display module on panel walks the installer through installation, tests the installation, saves panel configurations for cloning multiple panels and sets advanced options. Competition doesn't offer cloning option.</li> <li>● Adjustable heating / cooling discharge air temperature limits using digital display</li> <li>● Built-in fresh air controller meeting ASHRAE 62-2. Includes fresh air damper connector on panel. Competition requires purchasing external fresh air controller and does not include a connector on the panel.</li> <li>● All LED indicators are visible with panel cover on.</li> </ul> |
| Expandable   | Yes, to 6 zones in same case.   | Yes. Separate cases.   | Yes. Separate cases.   |   |
| Compatible Equipment<br>Gas/Electric<br>Conventional Heat Pump<br>Dual Fuel Heat Pump                            | Yes.<br>Yes.<br>Yes.  | Yes.<br>Yes.<br>Yes.   | Yes.<br>Yes.<br>Yes.   |   |
| Equipment Selection  | Set using digital display.  | Set using digital display.   | Set using digital display.   |   |
| Heating Stages   | Three.  | Three.   | Three.   |   |
| Cooling Stages   | Two.  | Two.   | Two.   |   |
| Damper Wiring  | <b>Plug and Play</b>  | Wired  | Plug and Play  |   |
| Damper Construction  | <b>Damper uses foam gasket between dual blades with efficient airflow.</b>            | 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. |   |
| Damper Actuator Type   | <b>Power Open/Close.</b>  | Spring Return.   | Power Open/Close.  |   |
| Damper Actuator VA   | <b>2.4VA Operating<br/>.7VA Holding</b>   | 7VA  | 2.4VA Operating<br>.7VA Holding  |   |
| Digital Display for changing options, monitoring installation and cloning.                                       | <b>Yes. Clone multiple panels using the PDMi3, provided at no cost to installers.</b> | Yes.<br>No cloning option.   | Yes.<br>No cloning option.   |   |
| Adjustable heating / cooling discharge air temperature limits.   | Yes.  | Yes.   | Yes.   |   |
| Built-in fresh air controller to meet ASHRAE 62-2 and Title24.   | <b>Yes. Includes a connector for the fresh air damper.</b>                            | No. Requires an external fresh air controller.   | No. Requires an external fresh air controller.   |   |
| Fresh Air Damper Connector.  | <b>Yes.</b>   | No.  | No.  |   |
| Zone1 Thermostats.   | Heat/Cool or Heat Pump.   | Heat/Cool or Heat Pump.  | Heat/Cool or Heat Pump.  |   |
| Zone2 and 3 Thermostats.   | Heat/Cool.  | Heat/Cool or Heat Pump.  | Heat/Cool or Heat Pump.  |   |
| Wireless Thermostats.  | No. Use ProC332JW or ProC332JPW with wireless built-in.                               | Yes. Requires wireless adapter.  | No.  |   |
| LED Indicators<br>Zone Thermostat Call Status<br>Equipment Call Status<br>Zoning Panel Status<br>Damper Position | Yes.<br>Yes.<br>Yes.<br>Yes.  | No.<br>Yes.<br>Yes.<br>Yes.  | No.<br>Yes.<br>Yes.<br>Yes.  |   |