



# Zone Control Panel

## Take Command of Comfort

### Take Command



Let the AirBoss™ take command of your home or office comfort system and feel the immediate difference. The AirBoss™ applies conditioned air only where you want it, when you want it there. The AirBoss™ will make the most of your currently installed

heating and cooling equipment. You can heat or cool the areas where you are and save energy by not conditioning space that does not need it.

### Zoning Applications

- **Commercial:** reception area, general work area, private offices
- **Residential:** daytime activity rooms, bedrooms, entertainment areas, occasionally used areas
- The always “hot” or “cold” rooms
- Fresh-air intake systems, etc.

### Retrofit Friendly

The Arzel Zoning System™ has been designed specifically to be installed in existing systems. Our patented method for inserting dampers means no rework of the duct system. The system's automatic features provide unparalleled ease of installation and energy savings.

### Features

- Two to eight primary zones per system.
- Use any standard thermostat.
- Single/Two-stage heating, cooling, and fan calls accepted from all zones. Flexible second stage activation either by thermostat or delay timers.
- 3-Way Priority™ System: select Heating, Cooling, or Automatic.
- Master Zone Control allows automatic night setback from one control.
- Built-in double-trip Leaving Air Temperature Controller (LAT)
- Enhanced Built-in Fossil Fuel kit.
- Compressor Short Cycle protection programmed into the board logic.
- Automatic static-pressure operated bypass damper available.
- EzySlide™ Dampers are low-pressure air-driven, they do not require electricity.
- Transformer furnished with each unit; no additional transformers needed for dampers or controls.
- Energy Conservation Cycle utilizes residual conditioned air, saving energy and money.
- Manual Pump Switch for emergency or test operation.
- Unlimited Smart Slave Zones™ can be added to all systems
- Complete System diagnostics. Reports at a glance what is happening throughout the system: which zones are calling for heating or cooling and the overall load status of your system.

