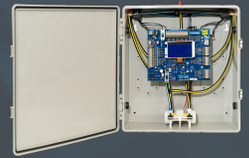


THE PRO PANEL™



Our groundbreaking new zoning panel includes these exciting new features

- Can control up to 16 zones with an easy daisy-chaining process (up to 4 zones with a single panel)
- App-guided setup and diagnostics
- One-tap equipment settings
- Advanced features for inverters
- Fully configurable staging timers
- Seamless A2L leak mitigation integration



If you love our HeatPumpPro®, you'll be happy to see these features are back.

- Works with any 4 or 5 wire thermostat, no matter what type of equipment
- Allows blower and condenser to stage independently
- Zone weighting controls staging based on the amount of available ductwork



Get the **Arzel difference** with our reliable air-driven dampers. Plus:

- Our new polycarbonate enclosure with virtually silent operation
- All of our panels work with our whole line of innovative damper options, from retrofit to sleeved to custom sizes!



Arzel
Zoning
TECHNOLOGY

The **Arzel Zoning** TECHNOLOGY Damper Line



EzySlide[®] Dampers

Our standard dampers come in round and rectangular sizes. For retrofit applications, just cut a hole into the ductwork and insert the damper. It takes about 2 minutes per damper. With flex duct or new construction systems, you might want to order EzySlide dampers pre-installed in sleeves. Either way, you'll take advantage of a quicker install time and unbeatable quality.

Our pneumatic dampers are different. You don't have to run wiring to each damper, and you won't have to replace any damper motors. That's why we can offer **the industry's best warranty!**

*Scan to
learn more*



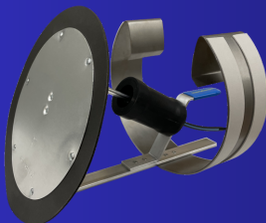
EzyFit[®] Dampers

The EzyFit damper folds like a taco, so you can slip the damper through a register or around a corner. Great for finished basements or other areas where you have partial access to the ductwork.



RegiDamper[®]

The RegiDamper is the answer when there is no access to the ductwork. It's installed directly beneath the floor register.



InsertaDamper[®]

insertaDamper can be inserted around corners and in vertical ducts. A spring holds it firmly in place. Great for applications when the main trunk is accessible but the branches are not.