

Barometric Bypass Dampers



Pressure Setting

- Thumbscrew adjustable, no tools required
- Eliminates weighted arm

Blade Positioning Indicator

- Orange indicator- easy to read from a distance
- Open and closed positions clearly indicated
- Simple, visual system check and troubleshooting

Aprilaire zone dampers will save you money, reduce installation time and provide trouble-free performance.

✓ **Flexibility:** Can be installed in any position

✓ **Convenience:** Comes fully assembled and is easy to install, set up and service

✓ **Reliability:** Rigorous testing on all components assures Aprilaire exceeds industry standards for 15-year reliability

✓ Made in the USA



Barometric Bypass Dampers



WORLD-CLASS QUALITY

- + Rigorous cycle testing assures years of reliable performance
- + Tested in extreme temperatures (over 140° F) to simulate summer attic conditions
- + Packaging and product, designed for rough handling, exceeds shipping requirements of the ISTA 1A drop test
- + Five-year warranty

		ROUND DAMPERS				
		8"	10"	12"	14"	16"
NOMINAL DIAMETER*		(200mm)	(250mm)	(300mm)	(350mm)	(400mm)
	PART #	6108	6110	6112	6114	6116

*Round damper dimension = nominal diameter + 4.5"

Fully Enclosed Regulator

- + Insulation proof – All openings secured preventing sprayed-in insulation from entering regulator and causing problems
- + Obstruction proof - All moving parts protected from external obstructions

Round Damper Blade Design

- + Gasket material minimizes air bypass when blade is closed
- + Common plastic bearing stabilizes damper blade
- + Hex shaft allows secure blade fastening

One Piece Assembly

- + Remove regulator as one assembly
- + Assembly replacement while damper shell remains in duct
- + Simple, labor-saving design

PLUS –

- + Counter-weighted blade allows installation in any orientation
- + Gap between regulator and damper shell allows damper to be fully insulated
- + No loose parts – Damper ships completely assembled