ULTRA-ZONE® Forced Air Zone Controls

The VCD series of manually adjusted rectangular volume control dampers are designed to control and limit air volume on rectangular duct runs.

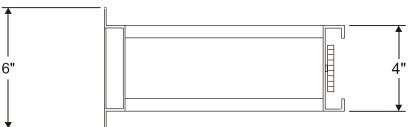
The VCD allows a technician to properly balance the HVAC duct system during a test and balance procedure.

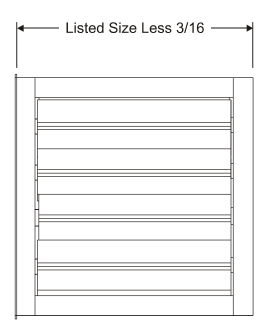
The VCD is constructed using heavy duty 0.080" extruded aluminum and high strength Acetal Gears driving the opposed blades. The VCD includes an adjustable heavy duty manual quadrant with a positive locking wing nut.

The VCD is designed to provide reliable and quiet volume control at nominal duct velocities. The opposed blade design achieves low turbulence and low 0.01"wc pressure drop across the damper.

VCD balancing dampers are easy to install and adjust. The superior design insures long life with zero maintenance and a 5 year warranty.

VCD's are available in size 6"x6" thru 36"x32". See page 2 for airflow performance data.



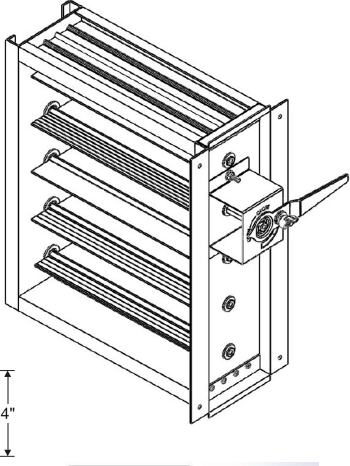


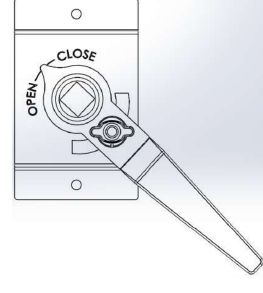


385 Hwy. 33 Englishtown, NJ 07726 Ph: 800-446-3110 Fx: 732-446-5362

SUBMITTAL SHEET

Model VCD Rectangular Volume Control Hand Damper





SUBMITTAL FORM
SUBMITTED BY:
JOB:
ARCHITECT:
ENGINEER:
CONTRACTOR:
LOCATION: