

Volume Control Dampers



Performance Levels
to meet application
and environmental
requirements

High Performance Class I
Very tight closure and high
pressures or velocities

Performance Class II
Tight closure and lower
pressures or velocities

Standard Performance Class III
Normal shut-off in return air or
balancing applications



Volume Control Dampers



Volume Control Dampers available in 3 working days

Damper Configurator

1/4-inch UNDERSIZING STANDARD

Ordering Code	V	O	A	E	N	-	w	w	w	x	h	h	h	E	F
Application	V = Volume Control Dampers														
Blade Operation	O = Opposed P = Parallel	O													
Blade/Frame	A = Extruded aluminum airfoil blade/galvanized frame P = Two-piece galvanized blade/galvanized frame V = Single piece galvanized blade/galvanized frame			A											
Bearing/Seal Type	E = Extended - bronze/santoprene H = High - bronze/silicone S = Standard - acetal/santoprene				E										
Actuator Type	N = None					N									
Width	008 to 192, 1 inch increments						0	2	4						
Height	006 to 228, 1 inch increments, used with blade/frame P and V 007 to 228, 1 inch increments, used with blade/frame A											0	4	8	
Options (limit two)	E = Exact whole inch size, no undersizing F = 1.5 inch L flange, air entering side G = 1.5 inch L flange, air leaving side J = Jackshaft, field installed														E F

Note: Not all configurations are available.

Our Guarantee to You



Certified to ISO 9001 quality processes and backed by a three-year warranty to the end user, our products have the **longest warranty in the business.**

All dampers are made to order and cannot be returned because of incorrectly ordered sizes.

Shipping

Our control dampers are built-to-order with a **standard lead time of three working days.** Next day fast track service is available for an additional charge.

