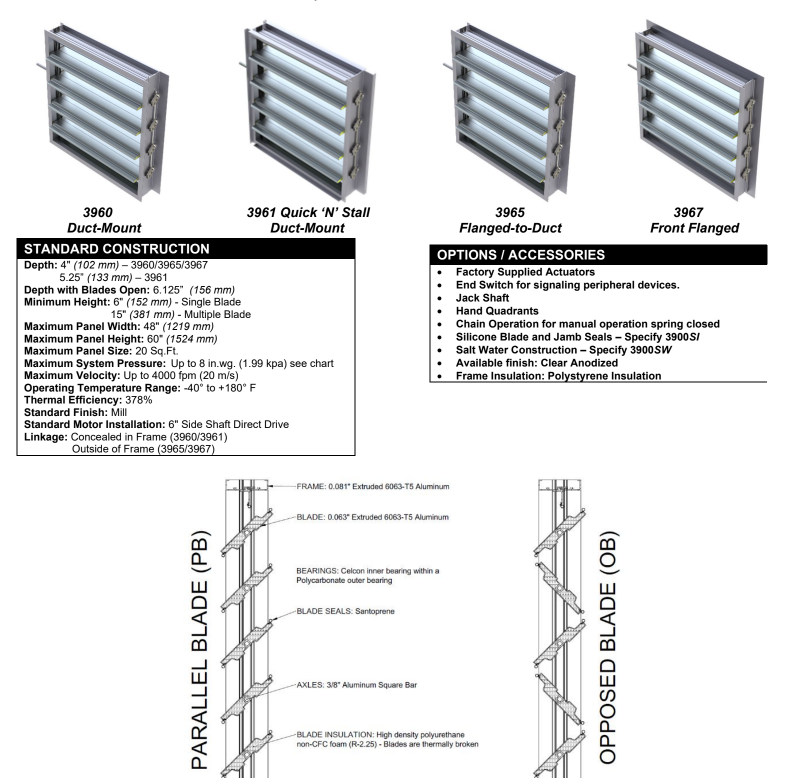




**3900 SERIES** INSULATED CONTROL DAMPERS

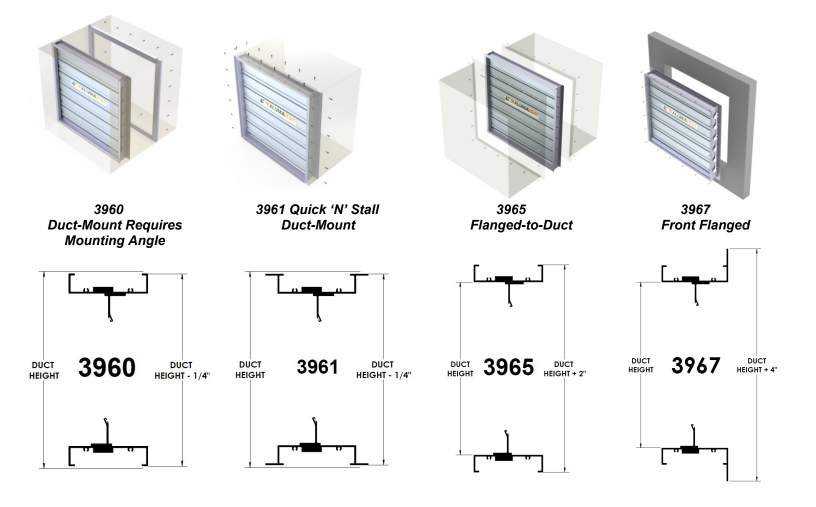
3960 | 3961 | 3965| 3967

The Alumavent 3900 series thermally broken insulated blade aluminum control damper offers greater thermal efficiency than other control dampers. It features AMCA certified performance for Air Leakage, Air Performance and Thermal Efficiency.









# **RECOMMENDED SPECIFICATION**

Furnish and install control damper models 3960 / 3961 / 3965 / 3967 as manufactured by Alumavent, Alliston Ontario. Damper must be licensed to bear the AMCA seal for Air Leakage, Air Performance and Thermal Efficiency. Blades shall be 0.063" (*1.60 mm*) thick, thermally broken with high density Polyurethane non-CFC injected foam insulation. Frame shall be 0.081" (*2.06 mm*) thick. Axles shall be 0.375" (*9.53 mm*) thick, aluminum square bar. Blade and jamb seals shall be Santoprene. Linkage is concealed in frame for models 3960 / 3961 and outside of frame for model 3965. Air leakage shall not exceed 3 CFM/ft<sup>2</sup> (*15.2 L/s/m*<sup>2</sup>) against 1" w.g (*0.25 kPa*) static pressure at standard air (as per AMCA testing). Operating temperature range shall be -40° to +180° F.

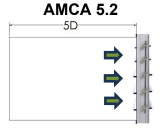




**3900 SERIES** INSULATED CONTROL DAMPERS

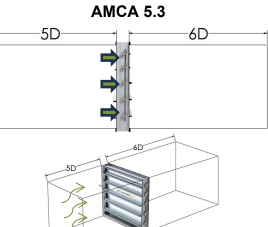
3960 | 3961 | 3965| 3967

**AMCA 5.5** 

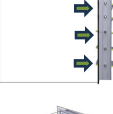


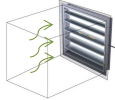


	ES CONTROL				
	ESSURE DROP				
Velocity	Pressure Drop				
[FPM]	[in. w.g]				
12x12	(inches)				
809	0.122				
1003	0.182				
1478	0.403				
2462	1.105				
3961	2.887				
24x24	(inches)				
491	0.018				
588	0.026				
783	0.046				
986	0.072				
4005	1.192				
36x36	(inches)				
705	0.035				
1503	0.151				
1990	0.261				
2986	0.586				
4239	1.197				
12x48	(inches)				
518	0.087				
993	0.341				
1485	0.827				
2486	2.308				
3531	4.471				
48x12 (inches)					
520	0.037				
973	0.133				
1469	0.306				
2479	0.865				
4026	2.1				



3900 SERIES CONTROL DAMPER PRESSUE DROP     Velocity [FPM]   Pressure Drop [in. w.g]     12x12 (inches)     802   0.049     1003   0.076     1473   0.171     2457   0.481     3955   1.264     24x24 (inches)   1003     494   0.006     579   0.017     980   0.026     4001   0.434     36x36 (inches)   1003     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   12x48     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     988   0.057     1494   0.125     2488   0.351     4006   0.884				
Velocity [FPM]Pressure Drop [in. w.g]12x12 (inches)8020.04910030.07614730.17124570.48139551.26424x24 (inches)4940.0065790.0097870.0179800.02640010.43436x36 (inches)7180.00915040.06319840.11729910.25542420.54712x48 (inches)5050.069930.23220010.97129952.24235864.0648x12 (inches)5160.0169880.05714940.12524880.351				
[FPM][in. w.g]12x12 (inches)8020.04910030.07614730.17124570.48139551.26424x24 (inches)4940.0065790.0097870.0179800.02640010.43436x36 (inches)7180.00915040.06319840.11729910.25542420.54712x48 (inches)5050.069930.23220010.97129952.24235864.0648x12 (inches)5160.0169880.05714940.12524880.351				
12x12 (inches)     802   0.049     1003   0.076     1473   0.171     2457   0.481     3955   1.264     24x24 (inches)     494   0.006     579   0.017     980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)   516     516   0.016     988   0.057     1494   0.125     2488   0.351		•		
802   0.049     1003   0.076     1473   0.171     2457   0.481     3955   1.264     24x24 (inches)     494   0.006     579   0.017     980   0.026     4001   0.434     36x36 (inches)   718     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)   516     516   0.016     988   0.057     1494   0.125     2488   0.351				
1003   0.076     1473   0.171     2457   0.481     3955   1.264     24x24 (inches)     494   0.006     579   0.017     980   0.026     4001   0.434     36x36 (inches)   718     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351				
1473   0.171     2457   0.481     3955   1.264     24x24 (inches)     494   0.006     579   0.009     787   0.017     980   0.026     4001   0.434     36x36 (inches)   718     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351				
2457   0.481     3955   1.264     24x24 (inches)     494   0.006     579   0.009     787   0.017     980   0.026     4001   0.434     36x36 (inches)   718     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)   516     516   0.016     988   0.057     1494   0.125     2488   0.351				
3955   1.264     24x24 (inches)     494   0.006     579   0.009     787   0.017     980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)   516     516   0.016     988   0.057     1494   0.125     2488   0.351	-			
24x24 (inches)4940.0065790.0097870.0179800.02640010.43436x36 (inches)7180.00915040.06319840.11729910.25542420.54712x48 (inches)5050.069930.23220010.97129952.24235864.0648x12 (inches)5160.0169880.05714940.12524880.351				
494   0.006     579   0.009     787   0.017     980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)   516     516   0.016     988   0.057     1494   0.125     2488   0.351		-		
579   0.009     787   0.017     980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   12x48 (inches)     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351				
787   0.017     980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351				
980   0.026     4001   0.434     36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351		0.009		
40010.43436x36 (inches)7180.00915040.06319840.11729910.25542420.54712x48 (inches)5050.069930.23220010.97129952.24235864.0648x12 (inches)5160.0169880.05714940.12524880.351				
36x36 (inches)     718   0.009     1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351				
718 0.009   1504 0.063   1984 0.117   2991 0.255   4242 0.547   12x48 (inches)   505 0.06   993 0.232   2001 0.971   2995 2.242   3586 4.06   48x12 (inches)   516 0.016   988 0.057   1494 0.125   2488 0.351		01101		
1504   0.063     1984   0.117     2991   0.255     4242   0.547     12x48 (inches)   505     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	36x36	(inches)		
1984   0.117     2991   0.255     4242   0.547     12x48 (inches)     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	718	0.009		
2991   0.255     4242   0.547     12x48 (inches)     505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	1504	0.063		
4242 0.547   12x48 (inches)   505 0.06   993 0.232   2001 0.971   2995 2.242   3586 4.06   48x12 (inches)   516 0.016   988 0.057   1494 0.125   2488 0.351	1984	****		
12x48 (inches)5050.069930.23220010.97129952.24235864.0648x12 (inches)5160.0169880.05714940.12524880.351	2991	0.255		
505   0.06     993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351		0.547		
993   0.232     2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	12x48	(inches)		
2001   0.971     2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	505	0.06		
2995   2.242     3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	993			
3586   4.06     48x12 (inches)     516   0.016     988   0.057     1494   0.125     2488   0.351	2001	0.971		
48x12 (inches)5160.0169880.05714940.12524880.351	2995	2.242		
516   0.016     988   0.057     1494   0.125     2488   0.351	3586	4.06		
988   0.057     1494   0.125     2488   0.351				
14940.12524880.351	516	0.016		
2488 0.351	988	0.057		
	1494	0.125		
4006 0.884	2488	0.351		
	4006	0.884		





3900 SERIES CONTROL DAMPER PRESSURE DROP						
Velocity	Pressure Drop					
[FPM]	[in. w.g]					
12x12 (inches)						
818	0.173					
1017	0.264					
1492	0.572					
2481	1.570					
3970	4.100					
24x24	(inches)					
490	0.049					
1786	0.672					
2782	1.645					
3474	2.556					
3967	3.328					
	(inches)					
486	0.045					
1495	0.458					
2387	1.187					
3183	2.110					
3873	3.184					
	(inches)					
493	0.061					
1482	0.584					
2383	1.524					
3175	2.771					
3854	4.178					
	(inches)					
501	0.054					
1487	0.498					
2386	1.318					
3180	2.333					
3963	3.702					





**3900 SERIES** INSULATED CONTROL DAMPERS 3960 | 3961 | 3965 | 3967

DEFINITION OF LEAKAGE CLASSIFICATION					
	LEAKAGE ft <sup>3</sup> /min/ft <sup>2</sup> (L/s/m <sup>2</sup> )				
CLASS	1" (0.25 kPa)	4" (1.0 kPa)	8" (2.0 kPa)	12" (3.0 kPa)	
1A	3 (15.2)	N/A	N/A	N/A	
1	4 (20.3)	8 (40.6)	11 (55.9)	14 (71.1)	
2	10 (50.8)	20 (102)	28 (142)	35 (178)	
3	40 (203)	80 (406)	112 (569)	140 (711)	

## 3900 SERIES CONTROL DAMPER LEAKAGE RATING

DAMPER SIZE Width x Height	PRESSURE in w.g (kPa)		
	1" (0.25 kPa)	4" (1.0 kPa)	8" (2.0 kPa)
12"x 12" (305x305 mm)	1A	1	1
24"x 24" (610x610 mm)	1A	1	1
36"x 36" (914x914 mm)	1A	1	1
12"x 48" (305x1219 mm)	1A	1	1
48"x 12" (1219x305 mm)	1A	1	1
36"x 48" (914x1219 mm)	1A	1	1

Leakage test was conducted in accordance with AMCA Standard 500-D, Fig.5.4A. Data are based on a torque of 10.625 lb.in./ft<sup>2</sup> (1.2 N·m/m<sup>2</sup>) to close and seat the damper which are 12" or less than 12" wide and 8 lb.in./ft<sup>2</sup> (0.9 N·m/m<sup>2</sup>) for all other available sizes. Air leakage is based on operation between 0°C-49°C (32°F-120°F). Data corrected to standard air density of 0.075 lbs./ft.<sup>3</sup>.

### AMCA Certified Energy Efficiency Performance

Alumavent Inc. 3900 insulated control Damper has a Thermal Efficiency Ratio of 448.48%

A damper's Thermal Efficiency Ratio (E) is a comparison of the thermal performance of the tested damper with that of a standard

reference damper, which is a 3V blade damper with blade and jamb seals. A damper with the same thermal efficiency as the reference  $% \left( {{{\rm{B}}_{\rm{B}}} \right)$ 

damper would have an E of 0%. A damper that is twice as efficient as the reference damper would have an E of 100%.

#### **Test Information**

Testing was conducted on a 36 in. x 36 in. (914mm x 914mm) sample in AMCA 500-D11 Damper Efficiency Test Report figure 5.10 per AMCA standard 500-D's Thermal Efficiency test.

## Torque

Data are based on a torque of 8 lb.in./ft² (0.90 N m/m²) applied to close and seat the damper during the test.



3900 Installation Instructions



Jack Shaft Assembly Instructions



Jumper Assembly Instruction



### **CERTIFIED RATINGS**

Alumavent Inc. certifies that the 3900 Series Insulated Control Dampers shown here are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Seal applies to air performance ratings and air leakage ratings and efficiency ratings.

