Commercial Control Dampers





Commercial Control Dampers

Flange Type





Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CDF-100 Series

Commercial Control Dampers

Airfoil Blade

Manual Quadrant/Motorised

Application:

The CVS commercial control damper models CDF-100-AF-Q and CDF-100-AF-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDF-100-AF-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDF-100-AF-M (motorised) is a general purpose commercial control damper for use in automatic balancing control or shut off applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional
Frame Material	2.3mm thick extruded aluminium 6063-T6 flanged frame	Multiple gauges galvanized steel or stainless steel flange frame and other flange sizes (only for roll formed frames)
Frame Depth	100mm	Other depths available (only for roll formed frames)
Blade Material and Type	1.4 mm thick extruded aluminum 6063-T6 airfoil shaped (Type 1)	16 gauge galvanized steel or stainless steel roll formed airfoil shape double skin profile (Type 2)
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual	
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel, Acetal Copolymer, Polycarbonate
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-100-AF-Q (Manual quadrant)	5" x 6"	36" x 48"	Unlimited Size
CDF-100-AF-M (Motorised)	(127 x 152)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

Operators: Manual Quadrant

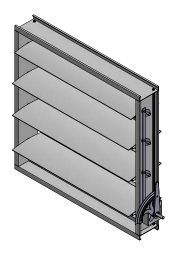
Actuators: 24V 230V

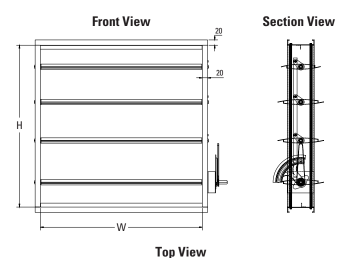
Spring Return Non-Spring Return

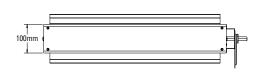
On/Off Modulating

Airfoil Blade Construction: Type 2

As part of our continuous improvement program, we reserve the right to make further improvements without notice.



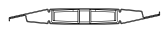




Airfoil Blade - Type 1



Airfoil Blade - Type 2



Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CDF-100 Series

Commercial Control Dampers 3V Blade Manual Quadrant/Motorised

Application:

The CVS commercial control damper models CDF-100-3V-Q and CDF-100-3V-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDF-100-3V-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDF-100-3V-M (motorised) is a general purpose commercial control damper for use in automatic balancing control or shut off applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional
Frame Material	Frame Material 2.3mm thick extruded aluminium 6063-T6 flanged frame	
Frame Depth	100mm	Other depths available (only for roll formed frames)
Blade Material and Type	16 gauge galvanized steel roll formed 3V shape profile	Multiple gauges of galvanized steel & stainless steel roll formed 3V shape profile
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual	
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-100-3V-Q (Manual quadrant)	4" x 4"	36" x 48"	Unlimited Size
CDF-100-3V-M (Motorised)	(101 x 101)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

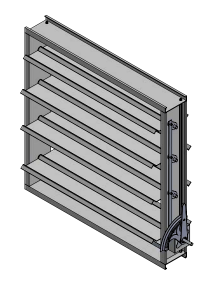
Operators:

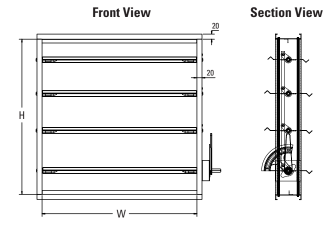
Actuators: 24V 230V

Spring Return Non-Spring Return

On/Off Modulating

Manual Quadrant







Top View

Submittal

As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CDF-165 Series

Commercial Control Dampers

Airfoil Blade

Manual Quadrant/Motorised

Application:

The CVS commercial control damper models CDF-165-AF-Q and CDF-165-AF-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDF-165-AF-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDF-165-AF-M (motorised) is a general purpose commercial control damper for use in automatic balancing control or shut off applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional	
Frame Material	20 gauge thick roll formed galvanized steel flanged frame	Multiple gauges galvanized steel or stainless steel flange frame and other flange sizes (only for roll formed frames)	
Frame Depth	165mm	Other depths available (only for roll formed frames)	
Blade Material and Type	16 gauge galvanized steel roll formed airfoil shape double skin profile (Type 2)	1.4 mm thick extruded aluminum 6063-T6 airfoil shape (Type 1)	
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber	
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)	
Dimensions	Actual		
Axle Material	Zinc plated steel	Stainless steel	
Axle Bearings	Nylon	Brass, Bronze, Stainless steel, Acetal Copolymer, Polycarbonate	
Type of Blade Operation	Parallel	Opposed	
Jamb Seal	Q - None M - SS301	Q - SS301	

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-165-AF-Q (Manual quadrant)	5" x 6"	36" x 48"	Unlimited Size
CDF-165-AF-M (Motorised)	(127 x 152)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

Operators: Manual Quadrant

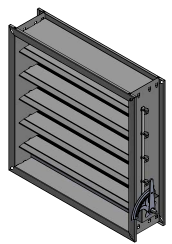
Actuators: 24V 230V

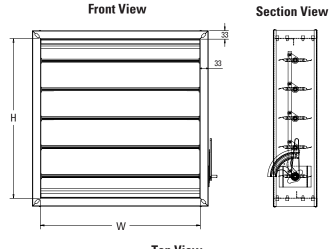
Spring Return Non-Spring Return

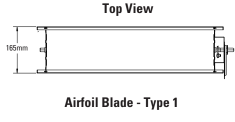
On/Off Modulating

Airfoil Blade Construction: Type 1

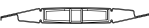
As part of our continuous improvement program, we reserve the right to make further improvements without notice.











Project: Consultant:

Location: Contractor:

Submitted by: Date:



Model CDF-165 Series

Commercial Control Dampers 3V Blade

Manual Quadrant/Motorised

Application:

The CVS commercial control damper models CDF-165-3V-Q and CDF-165-3V-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDF-165-3V-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDF-165-3V-M (motorised) is a general purpose commercial control damper for use in automatic balancing control or shut off applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional
Frame Material	20 gauge thick roll formed galvanized steel flanged frame	Multiple gauges galvanized steel or stainless steel flange frame and other flange sizes (only for roll formed frames)
Frame Depth	165mm	Other depths available (only for roll formed frames)
Blade Material and Type	16 gauge galvanized steel roll formed 3V shape profile	Multiple gauges of galvanized steel & stainless steel roll formed 3V shape profile
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type) M - Electric (Modula	
Dimensions	Actual	
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-165-3V-Q (Manual quadrant)	4" x 4"	36" x 48"	Unlimited Size
CDF-165-3V-M (Motorised)	(101 x 101)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

Operators:

Actuators: 24V 230V

> Spring Return Non-Spring Return

On/Off Modulating

Manual Quadrant

Front View

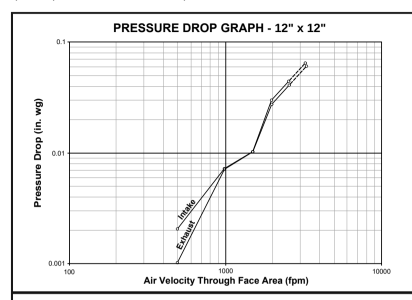


Top View

Submittal

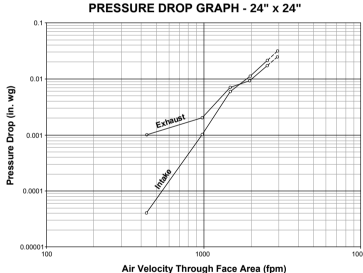
Section View

Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.3 (Duct Upstream and Downstream).



PRESSURE DROP OF DAMPER

12" x 12" - (305 x 305)			
Intake		Exhaust	
Velocity	Pressure Drop	Velocity	Pressure Drop
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)
2468	0.044	2471	0.041
1964	0.03	1965	0.028
1472	0.01	1472	0.01
982	0.007	984	0.007
502	0.002	502	0.001



PRESSURE DROP OF DAMPER

24" x 24" - (610 x 610)			
Inta	ake	Exhaust	
Velocity	Pressure Drop	Velocity	Pressure Drop
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)
2530	0.021	2531	0.017
1966	0.011	1964	0.009
1473	0.006	1473	0.007
976	0.001	976	0.002
431	0.000	434	0.001

0.001 (in. wg) (in. w

Air Velocity Through Face Area (fpm)

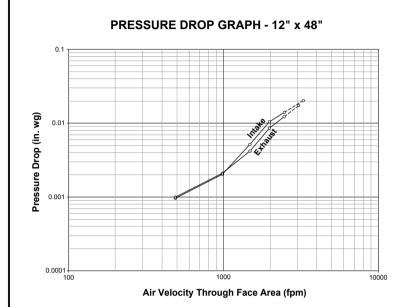
PRESSURE DROP GRAPH - 36" x 36"

PRESSURE DROP OF DAMPER

36" x 36" - (914 x 914)			
Inta	ake	Exhaust	
Velocity	Pressure Drop	Velocity	Pressure Drop
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)
2948	0.038	2950	0.026
2160	0.023	2161	0.016
1570	0.011	1571	0.008
981	0.005	982	0.003
409	0.004	399	0.001

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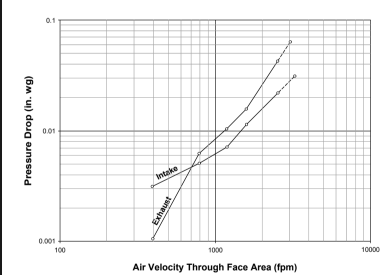
Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.3 (Duct Upstream and Downstream).



PRESSURE DROP OF DAMPER

12" x 48" - (305 x 1219)			
Intake		Exhaust	
Velocity	Pressure Drop	Velocity	Pressure Drop
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)
2473	0.014	2470	0.012
1978	0.01	1976	0.009
1482	0.005	1481	0.004
984	0.002	982	0.002
490	0.001	488	0.001

PRESSURE DROP GRAPH - 48" x 12"



PRESSURE DROP OF DAMPER

48" x 12" - (1219 x 305)			
Inta	ake	Exhaust	
Velocity	Pressure Drop	Velocity	Pressure Drop
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)
2531	0.022	2534	0.043
1587	0.011	1589	0.016
1189	0.007	1188	0.01
791	0.005	790	0.006
394	0.003	397	0.001





SUGGESTED SPECIFICATION:

Central Ventilation Systems certifies that the Flange Type VCD Models CDF Series as shown herein 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 Programs.

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CDF Series	00	June 2023	7/9

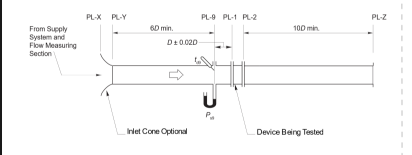
AIR LEAKAGE

Tested for air leakage at standard air density in accordance with latest version of ANSI/AMCA Standard 500-D, Figure 5.4. Data are based on a torque of 44in-lbs./ft² applied to close and seal the damper during the test. Air leakage is based on operation between 0°C-49°C (32°F-120°F).

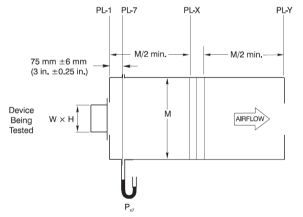
Maximum Alowable Leakage, cfm/ft ²					
Class	1 in. w.g.	2 in. w.g.	3 in. w.g.	4 in. w.g.	6 in. w.g.
1A	3	N/A	N/A	N/A	N/A
1	4	6	7	8	10
2	10	14	17	20	25

AMCA Leakage Class					
Damper Size	1 in. w.g.	2 in. w.g.	3 in. w.g.	4 in. w.g.	6 in. w.g.
12 inch. x 48 inch. (305 mm x 1219 mm)	Class 1A	Class 1	Class 1	Class 1	Class 1
36 inch. x 36 inch. (914 mm x 914 mm)	Class 1A	Class 1	Class 1	Class 1	Class 1
48 inch. x 36 inch. (1219 mm x 914 mm)	Class 1A	Class 1	Class 1	Class 1	Class 1

Test Figure 5.3 - Test Damper Setup with Inlet and Outlet Ducts



Test Figure 5.4 - Test Damper Setup with Outlet Chamber







SUGGESTED SPECIFICATION:

Central Ventilation Systems certifies that the Flange Type VCD Models CDF Series as shown herein 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 Programs.

Cat ID:	Rev. No.:	Date:	Page:
CDF Series	00	June 2023	8/9

Commercial Control Dampers

Hat Shape





Client: Reference:

Project: Consultant:

Location: Contractor:

Submitted by: Date:



Model CDH-125 Series

Control Dampers 3V Blade Manual Quadrant/Motorised

Application:

The CVS control damper models CDH-125-3V-Q and CDH-125-3V-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDH-125-3V-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDH-125-3V-M (motorised) is a general purpose commercial control damper for use in automatic balancing control applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional
Frame Material	20 gauge thick roll formed galvanized steel hat shape frame	Multiple gauges galvanized steel or stainless steel flanged frame (only for roll formed frame)
Frame Depth	127mm	Other depths available (only for roll formed frames)
Blade Material and Type	16 gauge galvanized steel roll formed 3V shape profile	Multiple gauges of galvanized steel & stainless steel roll formed 3V shape profile
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual - 6mm	Actual
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-125-3V-Q (Manual quadrant)	4" x 4"	36" x 48"	Unlimited Size
CDF-125-3V-M (Motorised)	(101 x 101)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

Operators:

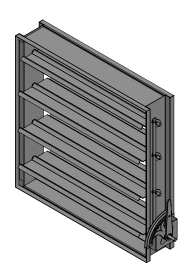
Actuators: 24V 230V

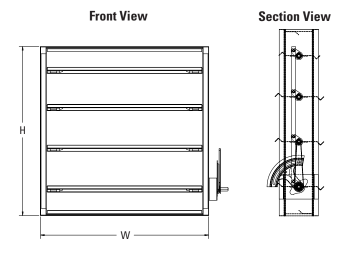
> Non-Spring Return Spring Return

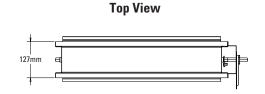
On/Off Modulating

Manual Quadrant

As part of our continuous improvement program, we reserve the right to make further improvements without notice.







Client: Reference:

Project: Consultant:

Location: Contractor:

Submitted by: Date:



Model CDH-125 Series

Control Dampers Airfoil Blade Manual Quadrant/Motorised

Application:

The CVS control damper models CDH-125-AF-Q and CDH-125-AF-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDH-125-AF-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDH-125-AF-M (motorised) is a general purpose commercial control damper for use in automatic balancing control applications where tight sealing is a primary requirement.

Standard Construction:

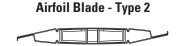
	Standard	Optional
Frame Material	20 gauge thick roll formed galvanized steel hat shape frame	Multiple gauges galvanized steel or stainless steel hat shape frame (only for roll formed frames)
Frame Depth	127mm	Other depths available (only for roll formed frames)
Blade Material and Type	16 gauge galvanized steel roll formed airfoil shape double skin profile (Type 2)	1.4 mm thick extruded aluminum 6063-T6 airfoil shape (Type 1)
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual - 6mm	Actual
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel,
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

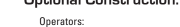
Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDF-125-AF-Q (Manual quadrant)	4" x 6"	36" x 48"	Unlimited Size
CDF-125-AF-M (Motorised)	(101 x 152)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.







Actuators: 24V

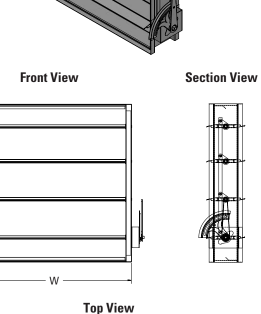
> Spring Return Non-Spring Return

On/Off Modulating

Manual Quadrant

Airfoil Blade Construction: Type 1

As part of our continuous improvement program, we reserve the right to make further improvements without notice.



Optional Construction:

230V

Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CDH-150 Series

Control Dampers 3V Blade Manual Quadrant/Motorised

Application:

The CVS control damper models CDH-150-3V-Q and CDH-150-3V-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDH-150-3V-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDH-150-3V-M (motorised) is a general purpose commercial control damper for use in automatic balancing control applications where tight sealing is a primary requirement.

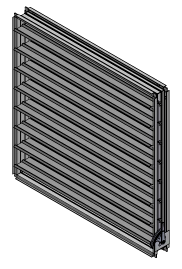
Standard Construction:

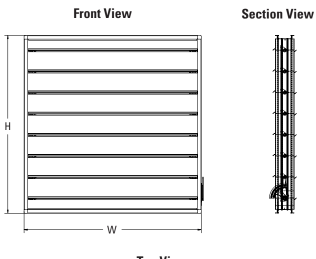
	Standard	Optional
Frame Material	3.2 mm thick extrude aluminum 6063-T6, hat shape frame	Multiple gauges galvanized steel or stainless steel flanged frame (only for roll formed frame)
Frame Depth	127mm	Other depths available (only for roll formed frames)
Blade Material and Type	16 gauge galvanized steel roll formed 3V shape profile	Multiple gauges of galvanized steel & stainless steel roll formed 3V shape profile
Blade Seal	Q - None M - Foam Type	Q - Foam Type, Neoprene, EPDM, Silicon Rubber M - Neoprene, EPDM, Silicon Rubber
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual - 6mm	Actual
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Nylon	Brass, Bronze, Stainless steel
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDH-150-3V-Q (Manual quadrant)	4" x 4"	36" x 48"	Unlimited Size
CDH-150-3V-M (Motorised)	(101 x 101)	(914 x 1219)	(Please consult factory)

 ${\it All\ dimensions\ shown\ in\ inches,\ parentheses\ ()\ indicate\ millimeters.}$







Optional Construction:

Operators:

Actuators: 24V 230V

Spring Return Non-Spring Return

On/Off Modulating

Manual Quadrant

3V Blade Construction

As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Reference: Client:

Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CDH-150 Series

Control Dampers

Airfoil Blade

Manual Quadrant/Motorised

Application:

The CVS control damper models CDH-150-AF-Q and CDH-150-AF-M are intended for low to high pressure and velocity applications and can be provided in opposed or parallel blade orientations.

The model CDH-150-AF-Q (manual quadrant) is a general purpose commercial control damper for use in manual balancing control applications where tight sealing is not of primary importance.

The model CDH-150-AF-M (motorised) is a general purpose commercial control damper for use in automatic balancing control applications where tight sealing is a primary requirement.

Standard Construction:

	Standard	Optional
Frame Material	3.2 mm thick extrud aluminum 6063-T6, hat shape frame	Multiple gauges galvanized steel or stainless steel hat shape frame (only for roll formed frames)
Frame Depth	127mm	Other depths available (only for roll formed frames)
Blade Material and Type	1.85 mm thick extrude aluminum 6063-T6 airfoil shape	
Blade Seal	Q - None M - EPDM	Q -EPDM
Blade Operator	Q - Manual Quadrant M - Electric Actuator (On/Off Type)	M - Electric Actuator (Modulating type)
Dimensions	Actual - 6mm	Actual
Axle Material	Zinc plated steel	Stainless steel
Axle Bearings	Acetal Copolymer, Polycarbonate	Nylon
Type of Blade Operation	Parallel	Opposed
Jamb Seal	Q - None M - SS301	Q - SS301

Minimum & Maximum Sizes:

Model	Minimum Single Section	Maximum Single Section	Maximum Multi Section
CDH-150-AF-Q (Manual quadrant)	4" x 6"	36" x 48"	Unlimited Size
CDH-150-AF-M (Motorised)	(101 x 152)	(914 x 1219)	(Please consult factory)

All dimensions shown in inches, parentheses () indicate millimeters.

Optional Construction:

Operators:

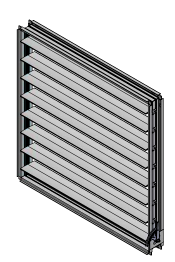
Actuators: 24V 230V

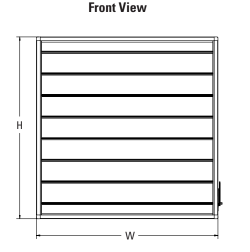
Spring Return Non-Spring Return

On/Off Modulating

Manual Quadrant
3V Blade Construction

As part of our continuous improvement program, we reserve the right to make further improvements without notice.



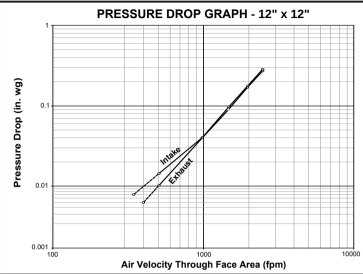




Top View

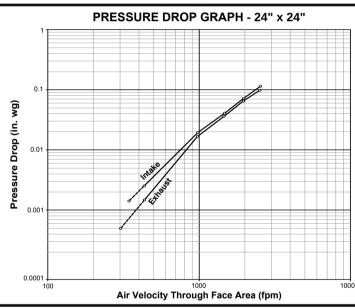


Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.3 (Duct Upstream and Downstream).



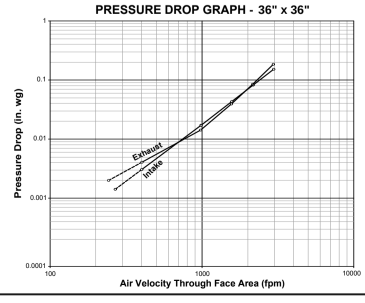
PRESSURE DROP OF DAMPER

12" x 12" - (305 x 305)				
Inta	ake	Exhaust		
Velocity	Pressure Drop	Velocity Pressure Drop		
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)	
2474	0.283	2470	0.271	
1969	0.176	1962	0.169	
1476	0.097	1468	0.089	
985	0.04	986 0.04		
507	0.014	505 0.01		



PRESSURE DROP OF DAMPER

24" x 24" - (610 x 610)				
Inta	ake	Exhaust		
Velocity	Pressure Drop	Velocity	Pressure Drop	
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)	
2534	0.114	2530	0.098	
1967	0.072	1965	0.065	
1473	0.041	1471	0.036	
979	0.02	977	0.017	
432	0.003	436 0.001		

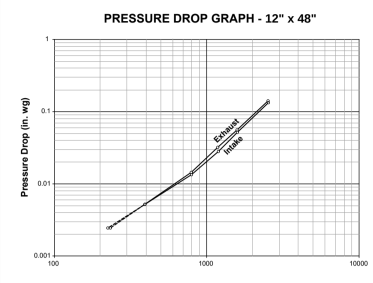


PRESSURE DROP OF DAMPER

36" x 36" - (610 x 610)				
Inta	ake	Exhaust		
Velocity	Pressure Drop	Velocity Pressu Drop		
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)	
2949	0.153	2949	0.185	
2162	0.082	2162	0.085	
1570	0.044	1570	0.04	
982	0.017	982	0.014	
400	0.003	404 0.004		

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Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.3 (Duct Upstream and Downstream).

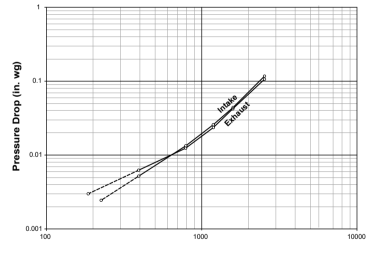


PRESSURE DROP OF DAMPER

12" x 48" - (305 x 1219)				
Intake		Exhaust		
Velocity	Pressure Drop	Velocity Pressure Drop		
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)	
2534	0.133	2533	0.142	
1589	0.052	1588	0.056	
1188	0.028	1187	0.032	
792	0.013	791	0.014	
394	0.005	394	0.005	

Air Velocity Through Face Area (fpm)

PRESSURE DROP GRAPH - 48" x 12"



Air Velocity Through Face Area (fpm)

PRESSURE DROP OF DAMPER

48" x 12" - (1219 x 305)				
Inta	ake	Exhaust		
Velocity	Pressure Drop	Velocity Pressur Drop		
(fpm)	(in. w.g.)	(fpm)	(in. w.g.)	
2532	0.107	2531	0.118	
1587	0.043	1587	0.045	
1189	0.024	1187	0.026	
789	0.012	789	0.013	
394	0.006	394	0.005	





SUGGESTED SPECIFICATION:

Central Ventilation Systems certifies that the Hat Shape VCD Models CDH Series as shown herein 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 Programs.

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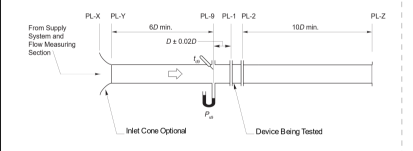
AIR LEAKAGE

Tested for air leakage at standard air density in accordance with latest version of ANSI/AMCA Standard 500-D, Figure 5.4. Data are based on a torque of 44in-lbs./ft² applied to close and seal the damper during the test. Air leakage is based on operation between 0°C-49°C (32°F-120°F).

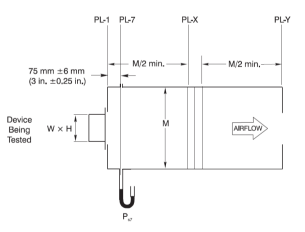
Maximum Alowable Leakage, cfm/ft²							
Class	1 in. w.g. 2 in. w.g. 3 in. w.g. 4 in. w.g. 6 in. w.g.						
1A	3	N/A	N/A	N/A	N/A		
1	4	6	7	8	10		
2	10	14	17	20	25		

AMCA Leakage Class					
Damper Size 1 in. w.g. 2 in. w.g. 3 in. w.g. 4 in. w.g. 6 in. w.g.					
36 inch. x 36 inch. (914 mm x 914 mm)	Class 1A	Class 1	Class 1	Class 1	Class 1

Test Figure 5.3 - Test Damper Setup with Inlet and Outlet Ducts



Test Figure 5.4 - Test Damper Setup with Outlet Chamber







SUGGESTED SPECIFICATION:

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Product Range

- ► Fire-Resisting Ductwork (BS & EN)
- ► Fire-rated Insulation (ASTM & UL)
- ➤ Sound Attenuators (ASTM & BS)
- ➤ VAV Boxes (AHRI)
- ► Life Safety Dampers (UL)
- ► Control Dampers (AMCA & BS)
- ➤ Access Doors (BS & EN)
- ► Louvers (AMCA)

- Smoke Exhaust, Building, Car Park & Tunnel Ventilation Fans (AMCA & EN)
- ► Domestic and Industrial Ventilation Fans
- ► AHU, FAHU, FCU, RTU, ERV & Ecology Units (Eurovent, TUV & AHRI)
- Electrostatic Precipitators (ESPs)& UL Listed Air Filters (UL)

Our Brands



Non-Coated Fire-Resisting Ductwork & Life Safety Dampers



Smoke Exhaust, Car Park & Tunnel Ventilation



Control Dampers, Louvers, Sound Attenuators & VAV Boxes



Fire-rated Insulation



Coated Fire-Resisting Ductwork



General Ventilation



AHU, FCU, RTU, ERV & Ecology Units

U.A.E

Industrial Area 2, Al Wasit Road, Sharjah, UAE K.S.A

Dammam 2nd Industrial City, Dammam 31952, K.S.A **Egypt**

Al Minya Industrial Zone, Al Minya Governorate 2427606, Egypt Qatar

Street 9 Industrial Area, Doha, Qatar





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