Backdraft Dampers





| Reference: | Client: |
|------------|---------|
|------------|---------|

Project: Consultant:

Location: Contractor:

Date: Submitted by:



Model CB-600 Series

Backdraft/Pressure Relief Dampers

Application:

The CVS Backdraft Dampers (also called gravity dampers) CB-600 Series allow airflow in one direction and prevent reverse airflow for use in exhaust or intake HVAC systems suitable for wall mounted applications.

Backdraft dampers can either be operated by gravity (where pressure or velocity opens and gravitational force closes the damper). These models can be provided with counter balance weights in order to assist or retard the opening of the damper.

Standard Construction:

| | Standard | Optional |
|----------------------------|------------------------------|--|
| Frame Material | 20 gauge galvanized steel | Galvanized steel and aluminum with different thicknesses |
| Frame Depth | 75mm | |
| Flange | 30mm | Consult factory for other sizes |
| Blade Material and Type | 24 gauge galvanized steel | Galvanized steel and aluminum with different thicknesses |
| Blade Seal | Rubber Foam | Neoprene |
| Dimensions | Actual - 6mm | Actual |
| Axle Material | Plated steel | |
| Axle Bearings | Synthetic | |
| Finishes | Mill Finish | Powder Coated |
| Counter Weight | None (Backdraft) | Counter Weight (PRD) |

Minimum & Maximum Sizes:

| Model | Minimum | Maximum | Maximum |
|---------------|----------------|----------------|--------------------------|
| | Single Section | Single Section | Multi Section |
| CB-600 Series | 6" x 6" | 40" x 40" | Unlimited Size |
| | (152 x 152) | (1016 x 1016) | (Please consult factory) |

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

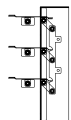
Optional Construction:

Insect Mesh

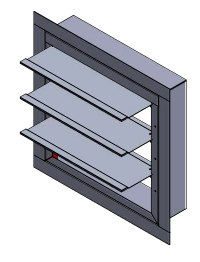
Bird Mesh

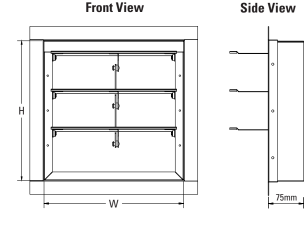
Counter Weight Options for Pressure Relief Dampers:

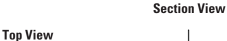
Counter Weight at Blade's Front Side

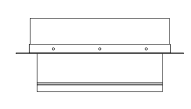


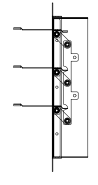
Counter Weight at Blade's Back Side











Submittal

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

| Reference: | Client: | |
|------------|---------------|-----------------------------------|
| Project: | Consultant: | CV5 |
| Location: | Contractor: | Your Reliable HVAC Partner |
| 2010 d3001 | | Model CB-601 Series |
| Date: | Submitted by: | Backdraft/Pressure Relief Dampers |

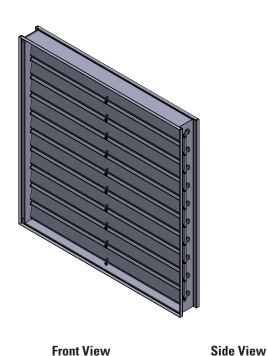
Application:

The CVS Backdraft Dampers (also called gravity dampers) CB-601 Series allow airflow in one direction and prevent reverse airflow for use in exhaust or intake HVAC systems suitable for duct mounted applications.

Backdraft dampers can either be operated by gravity (where pressure or velocity opens and gravitational force closes the damper). These models can be provided with counter balance weights in order to assist or retard the opening of the damper.

Standard Construction:

| | Standard | Optional | |
|----------------------------|-------------------------------------|---|--|
| Frame Material | 20 gauge galvanized steel | Galvanized steel and aluminum with different thickness and flange sizes | |
| Frame Depth | 127mm | | |
| Blade Material and Type | 24 gauge galvanized steel | Galvanized steel and aluminum with different thicknesses | |
| Blade Seal | Rubber Foam Neoprene | | |
| Dimensions | Actual - 6mm Actual | | |
| Axle Material | Plated steel | | |
| Axle Bearings | Nylon | Brass | |
| Finishes | Mill Finish Powder Coate | | |
| Counter Weight | None (Backdraft) Counter Weight (PF | | |



Minimum & Maximum Sizes:

| Model Minimum Single Section | | Maximum Single Section | Maximum Multi Section |
|------------------------------|-------------|---------------------------|--------------------------|
| CB-601 Series | 6" x 6" | 40" x 40" | Unlimited Size |
| | (152 x 152) | (1016 x 1016) | (Please consult factory) |

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

Optional Construction:

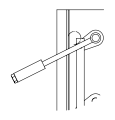
Insect Mesh

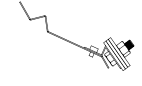
Bird Mesh

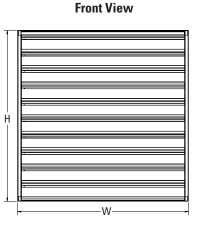
Counter Weight Options for Pressure Relief Dampers:

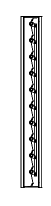
Counter Balancing - Externally

Counter Balancing - Internally









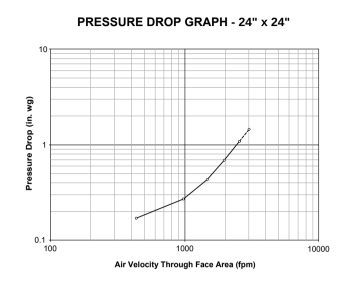


As part of our continuous improvement program, we reserve the right to make further improvements without notice.

Submittal

PERFORMANCE DATA

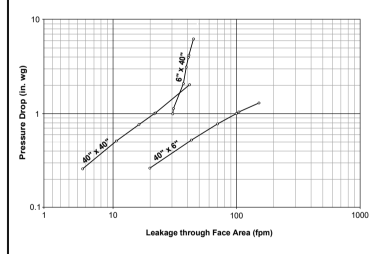
Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.4 for Air Leakage and Figure 5.5 for Pressure Drop. Air leakage is based on operation between 0°C- 49°C(32°F - 120°F).



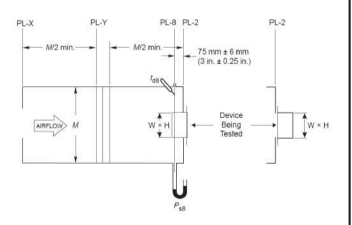
PRESSURE DROP OF DAMPER

| 24" x 24" - (610 x 610) | | |
|-------------------------|------------------|--|
| Intake | | |
| Velocity | Pressure Drop | |
| (fpm) (in. w.g.) | | |
| 2557 | 1.082 | |
| 1965 | 0.683 | |
| 1472 | 0.432 | |
| 979 | 0.27 | |
| 434 | 0.17 | |

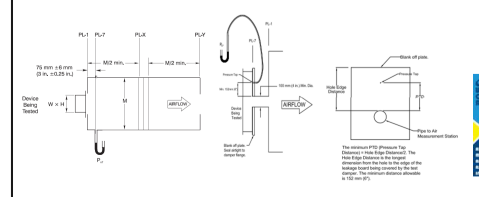
AIR LEAKAGE GRAPH



Test Figure 5.5 - Test Damper Setup with Inlet Chamber



Test Figure 5.4 - Test Damper Setup with Outlet Chamber





SUGGESTED SPECIFICATION:



Central Ventilation Systems certifies that the Backdraft Damper Models CB 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.

The AMCA Certified Ratings Seal applies to air performance and air leakage ratings only.

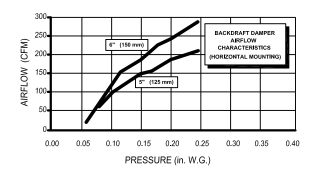
| Cat ID: F | Rev. No.: | Date: June 2023 | Page: 4/5 |
|-----------|-----------|--------------------|--------------|
|-----------|-----------|--------------------|--------------|

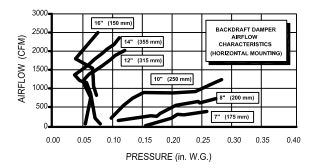


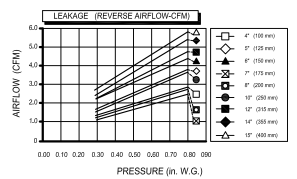
BACKDRAFT DAMPERS

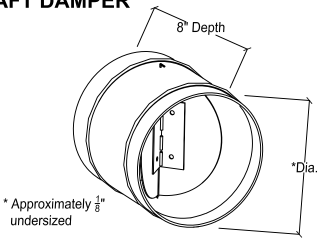
BUTTERFLY BACKDRAFT DAMPER

The Model BF was designed for small round dampers up to 16"Ø for pressure through .30" w.c.









MODEL BF

| Dimensions | | Maximum Velocity |
|------------|--------|------------------|
| Diameter | Length | (FPM) |
| 4-10" | 8" | 2200 |
| 12-18" | 8" | 1900 |

STANDARD FEATURES:

EDPM Rubber Gasket in Closed Position for Minimum Leakage

Aluminum Spring Loaded Butterfly Damper (.025" alum. blades)

24 Gauge Galvanized Steel Housing

Requires .04 to .08 inches w.c. to begin to open.

May be Installed in Any Position

SIZES AVAILABLE:

4", 5", 6", 7", 8", 9", 10", 12", 14", 16", & 18"

| Job Name: | |
|-------------|------------|
| Location: | |
| Architect: | □ MODEL BF |
| Engineer: | |
| Contractor: | |



BACKDRAFT DAMPERS

COUNTERBALANCED DAMPER

MODEL CD:

The Counterbalanced Damper has been developed due to a response from contractors requiring an easy to balance damper. There are many applications: Heat Pump Relief, By Pass, etc. The CD can be adjusted by moving the weights up or down or rotating the extension arm.

STANDARD CONSTRUCTION:

Frame: Galvanized Steel, see chart for gauge

Blade: Light Weight Galvanized Steel

Bearing: Nylon 6/6

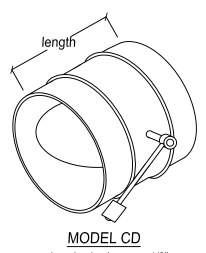
Axle: Aluminum Shaft 1/2" Dia.

Seal: Volera gaskets in closed position for

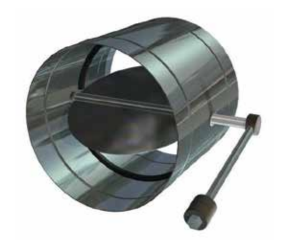
minimal leakage.

OPTIONS:

- ☐ 304 Stainless Steel Construction
- ☐ 316 Stainless Steel Construction
- ☐ Additional Weights



o.d. undersized approx. 1/8"



| DIAMETER | LENGTH | FRAME & BLADE THICKNESS |
|-----------|--------|-------------------------|
| 4 - 10" | 8" | 24 GA GALVANIZED |
| 12" - 18" | 8" | 20 GA GALVANIZED |
| 20" - 32" | 8" | 18 GA GALVANIZED |

| PERFORMANCE | | | | |
|-------------|------|--|----------|------|
| DIAMETER | CFM | | DIAMETER | CFM |
| 6" | 250 | | 18" | 3000 |
| 7" | 300 | | 20" | 3700 |
| 8" | 400 | | 22" | 4400 |
| 9" | 600 | | 24" | 5300 |
| 10" | 750 | | 26" | 6200 |
| 12" | 1200 | | 28" | 7200 |
| 14" | 1800 | | 30" | 8300 |
| 16" | 2400 | | 32" | 9400 |

Sizes Available:

4", 5", 6", 7", 8", 9", 10", 12", 14", 16",18", 20", 22", 24", 26", 28", 30", 32"

| Job Name: | |
|-------------|--|
| Location: | |
| Architect: | |
| Engineer: | |
| Contractor: | |



BACKDRAFT DAMPERS

STATIC PRESSURE RELIEF DAMPER

Application and Design

The Static Pressure Relief Damper, Model RCD, is a single blade steel damper with counterbalanced weighted arm. The RCD is used as a relief damper to by-pass excess air when various zone dampers close down. The RCD can be adjusted by moving the weight up and down the damper arm and also by off-setting the arm to the damper blade. The RCD is recommended for use on systems with less than 0.3" static pressure.

Additional weights can be ordered for optimum control of the damper.



Construction:

Frame: .081" Extruded Aluminum

Blade: .090" Aluminum

SIZES AVAILABLE:

| 12 x 8 1000 cfm | 20 x 8 1600 cfm |
|------------------|------------------|
| 12 x 10 1200 cfm | 20 x 10 2000 cfm |
| 12 x 12 1400 cfm | 20 x 12 3000 cfm |

CONSULT FACTORY FOR OTHER SIZES

| Job Name: | |
|-------------|-------------|
| Location: | |
| Architect: | ☐ MODEL RCD |
| Engineer: | |
| Contractor: | |

SUBMITTAL DATA



HEAVY DUTY BACKDRAFT DAMPER

Application and Design

The HCB-700 Series is a vertically or horizontally mounted backdraft damper that is designed to allow veritical or horizontal airflow and prevent reverse airflow.

Ratings:

Pressure: 4 in. w.g. - differential pressure

Velocity: 4000 fpm Temperature: 180° F

Standard Construction:

Frame: .081 Extruded Aluminum 4-1/2" deep

Blade: 6060T5 Extruded Aluminum .125 thickness

Linkage: Zinc plated concealed Axles: 1/2" diameter cast zinc & steel

Blade Seals: PVC (180°F) Bearings: Bronze Oilite

Size Limitations:

Minimum Size: 6" w x 6" h

Maximum Single Section: 48" w x 48" h Maximum Double Section: 96" w x 96" h

(Optional) Side Plate *Н

*W & H dimensions furnished approximately 1/4" undersize.

Options and Accessories:

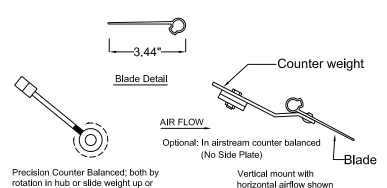
- □ .125 Extruded Aluminum Frame (box frame)
- □ 1-1/2" flanged frame- .081" extruded aluminum (no side plate)
- ☐ In airstream counterbalanced weights (no side plate)
- ☐ Epoxy coated (powder coated @ 415°F)

(No Side Plate)

Contractor:

- □ 450°F Silicone blade seals
- ☐ Side Plate (20ga, galvanized steel)





Size Quantity **Other Options** 'W' Width 'H' Height

down the rod in addition to removal

or adding weights.

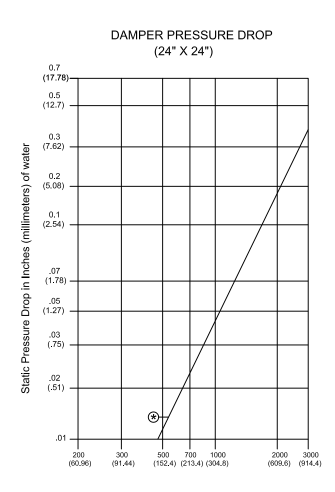
| Job Name: | |
|------------|-----------------------------------|
| Location: | |
| Architect: | ☐ MODEL HCB-700 (4000 FPM) |
| Engineer: | |
| | |

DAMPER PERFORMANCE

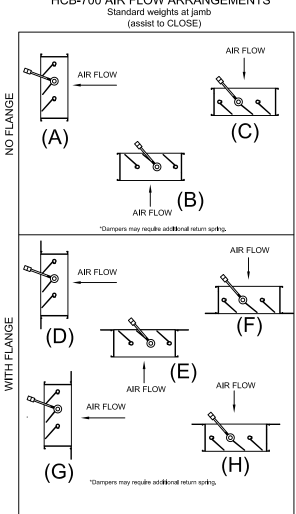
| DAMPER WIDTH MAXIMUM BACK PRESSURE | MAXIMUM SYSTEM VELOCITY | LEAKAGE* | | BLADES | BLADES | |
|------------------------------------|----------------------------|-------------------------|-----------------|------------------|---------------|-------------|
| | | Percent of Max. Flow | CFM/ Sq. Ft. | START TO OPEN | FULLY OPEN | |
| 48" (1219) | 4.0" w.g. | 4000 FPM | .61 | 15 | | |
| 36" (914) | 8.0" w.g. | 4000 FPM | .6 | 15 | **.01" w.g. | **.05" w.g. |
| 24" (610) | 12.0" w.g. | 4000 FPM | .72 | 18 | | |
| 12" (305) | 16.0" w.g. | 4000 FPM | 1 | 24 | | |

^{*}Leakage information based on pressure differential of 1" w.g. tested per AMCA Std. 500.

^{**}set at least resistant to open



HCB-700 AIR FLOW ARRANGEMENTS







HEAVY DUTY BACKDRAFT DAMPER

Application and Design

The HCB-750 Series is a vertically or horizontally mounted backdraft damper that is designed to allow veritical or horizontal airflow and prevent reverse airflow.

Ratings:

Pressure: 4 in. w.g. - differential pressure

Velocity: 4000 fpm Temperature: 180° F

Standard Construction:

Frame: 16ga. Galvanized Steel

Blade: 16ga. Galvanized Steel V-Blade

Linkage: Zinc plated concealed Axles: 1/2" diameter cast zinc & steel

Bearings: Bronze Oilite Blade Seals: PVC (180° F)

Size Limitations:

Minimum Size: 6" w x 6" h

Maximum Single Section: 48" w x 48" h Maximum Double Section: 96" w x 96" h

Options and Accessories:

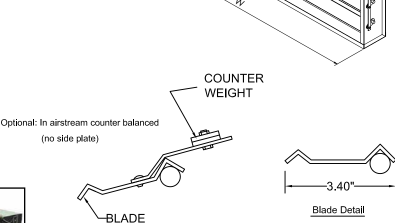
- ☐ Heavier gauge Steel construction
- □ Custom flange

or adding weights.

Contractor:

- ☐ Side Plate (20ga. galvanized steel)
- ☐ All #304 Stainless Steel construction
- ☐ All #316 Stainless Steel construction
- ☐ In airstream counterbalanced weights
- ☐ Epoxy coated (powder coated @ 415°F)
- □ 450°F silicone blade seals





T

| Quantity | Size | | Other Options | |
|----------|-----------|------------|---------------|--|
| Quantity | 'W' Width | 'H' Height | Other Options | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Job Name: |
|------------|
| Location: |
| Architect: |
| Engineer: |

☐ MODEL HCB-750 (4000 FPM)

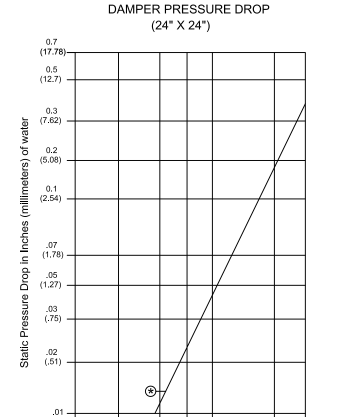
DAMPER PERFORMANCE

| DAMPER WIDTH MAXIMUM BACK PRESSURE | MAXIMUM SYSTEM VELOCITY | LEAKAGE* | | BLADES | BLADES | |
|------------------------------------|----------------------------|-------------------------|-----------------|------------------|---------------|-------------|
| | | Percent of Max. Flow | CFM/ Sq. Ft. | START TO OPEN | FULLY OPEN | |
| 48" (1219) | 4.0" w.g. | 4000 FPM | .61 | 15 | **.01" w.g. | |
| 36" (914) | 8.0" w.g. | 4000 FPM | .6 | 15 | | ** 05" |
| 24" (610) | 12.0" w.g. | 4000 FPM | .72 | 18 | | **.05" w.g. |
| 12" (305) | 16.0" w.g. | 4000 FPM | 1 | 24 | | |

WITH FLANGE

2000 3000 (609.6) (914.4)

200 (60.96) 300 (91.44)



500 700 1000 (152.4) (213.4) (304.8)

HCB-750 AIR FLOW ARRANGEMENTS

Standard counter weights at jamb (assist to CLOSE)

AIR FLOW

AIR FLOW

(C)

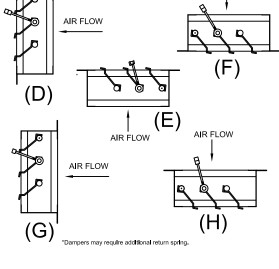
AIR FLOW

*Dampers may require additional return spring.

AIR FLOW

AIR FLOW

AIR FLOW



^{*}Leakage information based on pressure differential of 1" w.g. tested per AMCA Std. 500.

^{**}set at least resistant to open

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





www.cvshvac.com