

Application

Model HCDR-351 is a heavy duty round industrial isolation damper with a flanged style frame. It is designed to provide tight shutoff with very low leakage in HVAC or industrial process control systems.

Ratings

Velocity

Up to 6500 fpm (33 m/s)

Pressure

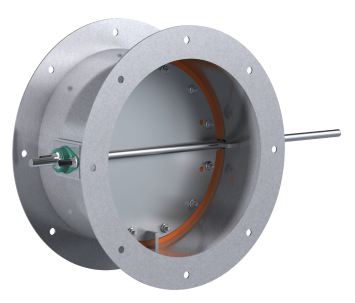
Up to 20 in. wg (5 kPa) pressure differential

Temperature

-40°F to 400°F (-40°C to 204°C)

Construction

| | Standard | Optional | | | |
|---------------------|------------------|---|--|--|--|
| Frame Material | Painted Steel | 304SS, 316SS | | | |
| Frame Type | Flanged Channel | | | | |
| Blade Material | Painted Steel | 304SS, 316SS | | | |
| Blade Seals | Silicone | EPDM | | | |
| Blade Type | Round Butterfly | | | | |
| Blade Stop | Pin Stop | | | | |
| Axle Bearing | External Bronze | External Ball, Outboard Bronze, Outboard Ball | | | |
| Axle Material | Plated Steel | 303SS, 316SS | | | |
| Axle Seals | O-ring | Double Gland | | | |
| Paint Finishes | Hi Pro Polyester | Hi Temperature Flame Control, Hi Temperature Silver, Industrial Epoxy, Mill Finish (304SS, 316SS) | | | |
| Mounting Holes None | | On Centerline, Straddle Centerline | | | |



Size is actual inside dimension.

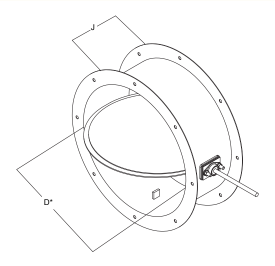
Size Limitations

| Diameter | Minimum Size | Maximum Size | | |
|----------|--------------|--------------|--|--|
| Inches | 4 | 48 | | |
| mm | 102 | 1219 | | |

Features

- Wide mounting flanges can be ordered with bolt holes, customized to match your requirements.
- Wide range of actuators available.

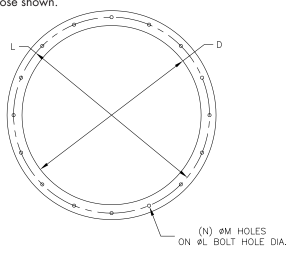
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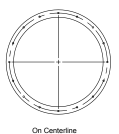
| Diameter D Inches (mm) | | Frame Depth J | Frame & Flange | Flange Width F | Axle Diameter | Blade Thickness |
|---------------------------|-----------|----------------|----------------|----------------|----------------|-----------------|
| Above | Through | Inches (mm) | Gauge (mm) | Inches (mm) | Inches (mm) | Gauge (mm) |
| 5.99 (152) | 12 (305) | 6 (152) | 12 (2.7mm) | 1.5 (38) | 0.5 (13) | 12 (2.7) |
| 12 (305) | 24 (610) | 8 (203) | 10 (3.5) | 1.5 (38) | 0.75 (19) | 10 (3.5) |
| 24 (610) | 36 (914) | 8 (203) | 0.188 (4.7) | 2 (51) | 1 (25) | 10 (3.5) |
| 36 (914) | 48 (1219) | 8 (203) | 0.188 (4.7) | 2 (51) | 1.25 (31.7) | 0.188 (4.7) |

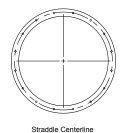
Bolt Holes

The recommended bolt hole pattern is shown in the table below. Customer must specify bolt holes that are parallel to the axle centerline or that straddle the axle centerline as shown in the diagrams below. The factory can also provide bolt hole sizes and patterns other than those shown.



| Recommended Bolt Hole Pattern (Bolt Holes Parallel to Axle Centerline) | | | | | | |
|---|-----------|--------------------|-----------------------------------|---------------|------------------|--|
| Diameter Inches (mm) | | | Mounting | Bolt Circle | Degrees | |
| Above | Through | Number of Holes | Hole Diameter in. (mm) N | Diameter L | Between Holes | |
| 4 (102) | 8 (203) | 4 | ³ / ₈ (9.5) | * | 90 | |
| 8.001 (203) | 18 (457) | 8 | 7/16 (11) | * | 45 | |
| 18.001 (457) | 24 (610) | 12 | 7/16 (11) | * | 30 | |
| 24.001 (610) | 36 (914) | 16 | 7/16 (11) | * | 221/2 | |
| 36.001 (914) | 48 (1219) | 24 | 7/16 (11) | * | 15 | |
| * Bolt Circle Diameter = Damper Diameter + Flange Height + ¼ in. (6mm) | | | | | | |

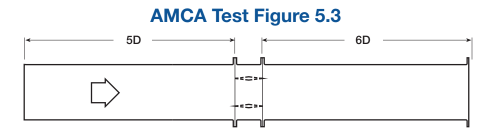




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AMCA Test Figure 5.3

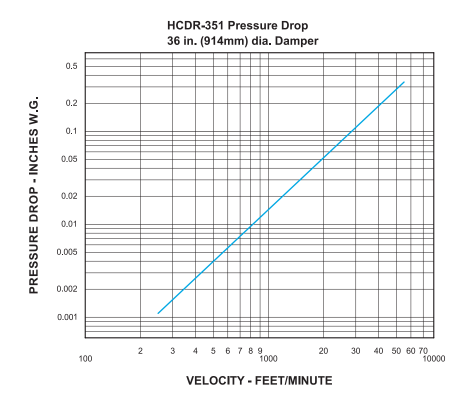
Figure 5.3 illustrates a fully ducted damper. This configuration has low pressure drop because entrance and exit losses are minimized by straight duct runs upstream and downstream of the damper.



Pressure Drop Data

This pressure drop data was conducted in accordance with AMCA Standard 500-D using Test Figure 5.3. All data has been corrected to represent standard air at a density of 0.075 lb/ft^3 (1.2 kg/m^3).

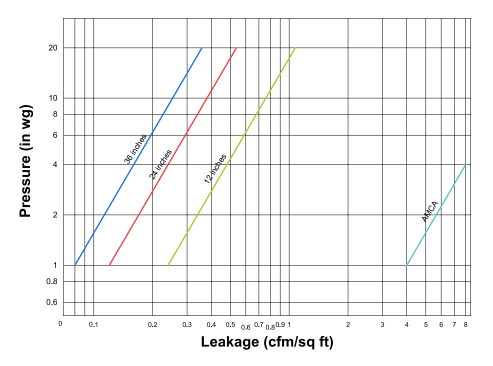
Actual pressure drop found in any HVAC system is a combination of many factors. This pressure drop information along with an analysis of other system influences should be used to estimate actual pressure losses for a damper installed in a given HVAC system.



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Leakage Data

HCDR-351's tight shutoff design provides very low leakage, which is tested to be better than 0.029 CFM per inch of perimeter requirements. The graph below shows the leakage value for a range of sizes tested in CFM per square foot terms.



Document Links











WARRANTY

