



# **Application**

The WD-200 series are electrically motorized backdraft dampers that open when energized and spring return close when deenergized. The WD-200 series are for horizontal or vertical mounting. Primary application is to prevent undesirable reverse airflow when installed with roof or sidewall supply (intake) fans. Electric motor pack is shipped separately and requires installation in the field.

# **Ratings**

#### **Pressure**

1.0 in. wg (0.25 kPa) - differential pressure

#### **Velocity**

2500 fpm (13 m/s)

#### **Temperature**

180°F (82°C)

### Construction

|                  | Standard  |  |  |
|------------------|---|--|--|
| Frame Material   | Galvanized steel  |  |  |
| Frame Thickness  | 18 ga. (1.3mm)  |  |  |
|                  | No flange (WD-200)  |  |  |
| Frame Type       | Flange on motor side (WD-210)                                     |  |  |
|                  | Flange opposite motor side (WD-220)                               |  |  |
| Blade Material   | Roll formed aluminum  |  |  |
| Blade Thickness  | 0.032 in. (0.8mm) - 0.04 in. (1mm)                                |  |  |
| Blade Seals      | Vinyl   |  |  |
| Axle             | $\%_{\rm 6}$ in. (4.8mm) dia. zinc plated steel pin on blade ends |  |  |
| Axle Bearings    | Synthetic   |  |  |
| Linkage Material | Galvanized steel  |  |  |
| Operator         | MP-200 series motor pack(s)                                       |  |  |

## **Size Limitations**

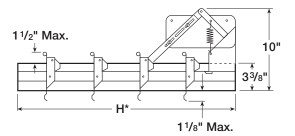
| WxH    | Minimum         | Maximum Size |                 |  |  |  |  |  |
|--------|-----------------|--------------|-----------------|--|--|--|--|--|
|        | Size            | Single Panel | Multiple Panels |  |  |  |  |  |
|        | WD-210 & WD-220 |              |                 |  |  |  |  |  |
| Inches | 6 x 6           | 31 x 74      | 148 x 148       |  |  |  |  |  |
| mm     | 152 x 152       | 787 x 1880   | 3759 x 3759     |  |  |  |  |  |
| WD-200 |                 |              |                 |  |  |  |  |  |
| Inches | 6 x 6           | 31 x 74      | 150 x 148       |  |  |  |  |  |
| mm     | 152 x 152       | 787 x 1880   | 3810 x 3759     |  |  |  |  |  |

# **Options**

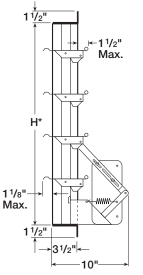
• End Switch Kit (part no. 851038)



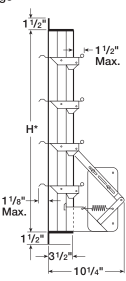
 $^{\star}$  W & H dimensions of each section are furnished approximately  $1\!\!/_{\! 8}$  in. (3mm) undersize.



### Model WD-200 No Flange



Model WD-210 Flange on Motor Side



Model WD-220 Flange Opposite Motor

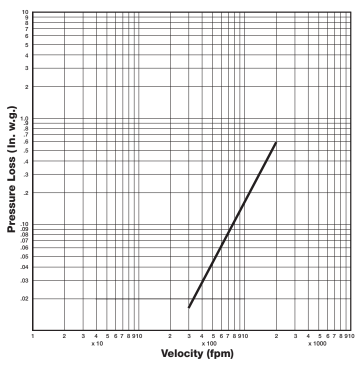
### **Performance Data**

## **Pressure Drop**

Performance data results from testing a 36 in. x 36 in. (914mm x 914mm) damper in accordance with AMCA Standard 500-D using Figure 5.5 (unducted). All data has been corrected to represent standard air at 0.075 lb/ft³ (1.201 kg/m³).

#### **Pressure Drop**

36 in. x 36 in. (914mm x 914mm) Damper

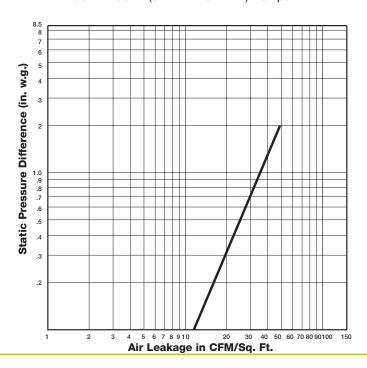


# Leakage

Leakage testing was conducted in accordance with AMCA Standard 500-D and is expressed as CFM per sq. ft. of damper face area. All data has been corrected to represent standard air at 0.075 lb/ft³ (1.201 kg/m³).

#### Leakage

36 in. x 36 in. (914mm x 914mm) Damper



### **Motor Packs**

Series MP-210 and MP-220A is a standard feature of all WD-200 dampers. These motor packs are field installed to convert the WD-200 series backdraft damper to motorized operation. Airflow direction can be vertical or horizontal. These versatile motor packs feature power opening with spring return. The springs also provide damper closure in the event of electrical failure.

The MP-210 and MP-220A motor packs are available in voltages of 24, 120, 208, 220, and 440. The 575/600 volts may be used for the MP-200 series by way of a transformer (part no. 380711) and the appropriate 115 volt motor pack (MP-210 or MP-220A). All MP-200 series motor packs are UL listed. Specify voltage when ordering.

There are two motor packs available on the WD-200 series damper to accommodate for larger torque requirements. To determine the type and number of motor packs required on WD-200 damper, refer to the table on page 5. To determine the type and number of motor packs required per WD-210 or WD-220 damper, refer to the table on page 7. Oversized applications may require several dampers connected together for one opening.

MP-200 series motor packs are supplied with mounting hardware, assembly instructions and actuator arms for either single, double, or triple panel installation.

| MP-210/220A<br>Motor packs | 24V (50/60 Hz) | 110V-120V<br>(50/60Hz) | 208V - 240V<br>(50/60Hz) | 460 <b>V</b><br>(60Hz) |
|----------------------------|----------------|------------------------|--------------------------|------------------------|
| Stall Amps                 | .66            | .15                    | .07                      | .041                   |
| Spec ID#                   | G24            | G110-240               | G110-240                 | G460                   |

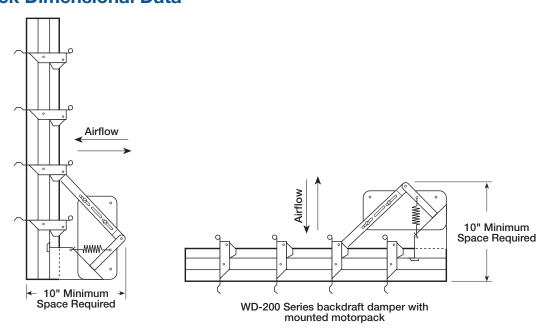


MP-210 INSTALLATION



MP-220A INSTALLATION

## **Motor Pack Dimensional Data**



WD-200 series dampers come standard with a motor pack. The diagrams above illustrate the required clearance needed for proper operation of a mounted motor pack.

### **WD-200 Selection**

Multiple section dampers shown below are supplied as equal size sections. Any damper that has multiple sections, both vertically and horizontally, will require field assembly and will require additional reinforcement (not supplied by factory) to support the assembly. These larger dampers must have the additional reinforcement to give them structural stability.

### The width dimension is always parallel to the length of the blades.

Note: The type and number of motor packs required can be found on page 6.

Width 128 150 32 100 50 64 6 Up To 32 64 Up Thru 100 128 Up To 150 32 Up Thru 50 Above 50 Above 100 Up To 128 Up to 64 6 Double Single Double Single Single Double Panel Panel Panel Panel Panel Panel Three One One Two Four Two Section Section Section Section Section Section 6 Up Thru 74 Height Double Single Single Double Double Single Panel Panel Panel Panel Panel Panel Six Eight Two Two Four Four Section Section Section Section Section Section Above 74 Thru 148 148

<sup>\*</sup>Width and height given in inches.



# **Motor Pack Selection for WD-200**

The table below will allow you to determine the type and number of motor packs needed for a given size WD-200 backdraft damper. For further information on a particular motor pack, refer to page 3.

|          | 6             | 3                       | 7 5                  | Width<br>0 10            | 00 1                     | 28 150                   |
|----------|---------------|-------------------------|----------------------|--------------------------|--------------------------|--------------------------|
| •        |               | >=6 and <37             | >=37 and<br><=50     | >50 and <=100            | >100 and <128            | >=128 and <=150          |
| Height 4 | >=6 and <=74  | 1 MP-210<br>Motor Pack  | 1 MP-220A Motor Pack | 2 MP-220A<br>Motor Packs | 4 MP-220A<br>Motor Packs | 3 MP-220A<br>Motor Packs |
|          | >74 and <=148 | 2 MP-210<br>Motor Packs | 2 MP-220A Motor Pack | 4 MP-220A<br>Motor Packs | 8 MP-220A<br>Motor Packs | 6 MP-220A<br>Motor Packs |
| 148      |               |                         |                      |                          |                          |                          |

<sup>\*</sup>Width and height given in inches.

## WD-210/220 Selection

Multiple section dampers shown below are supplied as equal size sections. Any damper that has multiple sections, both vertically and horizontally, will require field assembly and will require additional reinforcement (not supplied by factory) to support the assembly. These larger dampers must have the additional reinforcement to give them structural stability.

#### The width dimension is always parallel to the length of the blades.

Note: The type and number of motor packs required can be found on page 6.

|           | Width                |                                   |                                   |                                   |                                    |                                     |  |  |
|-----------|----------------------|-----------------------------------|-----------------------------------|-----------------------------------|------------------------------------|-------------------------------------|--|--|
|           | <del></del> 6        |                                   |                                   | 4 7                               | 74 12                              |                                     |  |  |
| 6         | Ш                    | 6 Up<br>To 32                     | 32 Up<br>To 64                    | 64 Up<br>Thru 74                  | Above 74<br>Up To 128              | 128 Up<br>Thru 148                  |  |  |
| Height 44 | 6 Up<br>Thru 74      | Single<br>Panel<br>One<br>Section | Double<br>Panel<br>One<br>Section | Triple<br>Panel<br>One<br>Section | Double<br>Panel<br>Two<br>Section  | Double<br>Panel<br>Three<br>Section |  |  |
|           | Аbove 74<br>Тhru 148 | Single<br>Panel<br>Two<br>Section | Double<br>Panel<br>Two<br>Section | Triple<br>Panel<br>Two<br>Section | Double<br>Panel<br>Four<br>Section | Double Panel Six Section            |  |  |
| 148       | Ш                    |                                   |                                   |                                   |                                    |                                     |  |  |

<sup>\*</sup>Width and height given in inches.

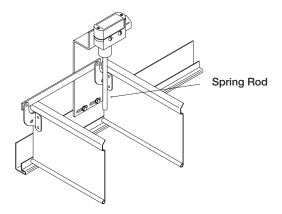
# **Motor Pack Selection for WD-210/220**

The table below will allow you to determine the type and number of motor packs needed for a given size WD-200 backdraft damper. For further information on a particular motor pack, refer to page 3.

|           | 6              | 3                       | 7 6                     | Width<br>4               | 28 148                   |
|-----------|----------------|-------------------------|-------------------------|--------------------------|--------------------------|
| 6         |                | >=6 and <37             | >=37 and <64            | >=64 and <128            | >=128 and<=148           |
| Height 4. | >=6 and <=74   | 1 MP-210<br>Motor Pack  | 1 MP-220A<br>Motor Pack | 2 MP-220A<br>Motor Packs | 3 MP-220A<br>Motor Packs |
|           | >=74 and <=148 | 2 MP-210<br>Motor Packs | 2 MP-220A<br>Motor Pack | 4 MP-220A<br>Motor Packs | 6 MP-220A<br>Motor Packs |
| 148       |                |                         |                         |                          |                          |

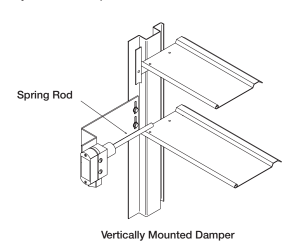
<sup>\*</sup>Width and height given in inches.

An end switch is a control device used in conjunction with a motor pack (the end switch is usually wired to a fan and/or to a light serving as an open/not open indicator). When the damper is powered open, the blades of the damper hit the spring rod of the end switch which in turn makes a connection allowing power to flow to the fan and/or light. This set up would be used when it is desirable to ensure that the damper is fully open before the fan starts. Otherwise, with the damper blades are not fully open, the pressure and air velocity produced by the fan may damage the blades, making the damper inoperable.



**Horizontally Mounted Damper** 





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