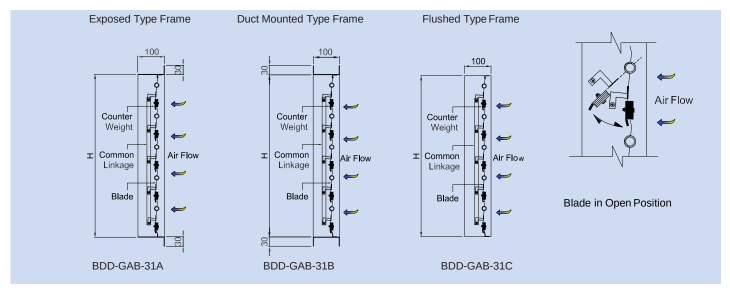


## **Back Draft Dampers - BDD**

**B-30 Series** 

Model: BDD-GAB-31/32; Blade Width: 1 - Up to 100mm; 2 - Up to 150mm

Type: A - Wall mounted; B - Duct Mounted; C - Flush Mounted



## **Standard Construction**

#### **Frame**

0.9 mm (20 gauge) roll formed galvanized steel channel.

#### **Blade**

0.9 mm (20 gauge) roll formed aluminium

#### **Bushes**

12 mm Ø Nylon

#### **Shaft**

12 mm Ø Galvanized Steel.

#### Gasket

1.5 mm thick, 7 mm wide foam gasket.

## Linkage

Common Galvanized Steel linkage.

#### **Finish**

Galvanized Mill finish.

#### Mounting

Vertical.

## **Optional Fittings:**

#### **Limit Switches**

Remote indication for damper open or close.

### **Brass Bushes**

12 mm Ø bushes for heavy duty applications.

## **Transitions**

Neck adaptor for round duct connections.

#### **Finish**

Available with Powder coating , please specify color.

| B- 30 Series Model Details |          |           |          |           |  |  |  |
|----------------------------|----------|-----------|----------|-----------|--|--|--|
|                            | Fr       | ame       | Blade    |           |  |  |  |
| Model                      | Material | Thickness | Material | Thickness |  |  |  |
| BDD-GB-31/32A/B/C          | GI       | 0.9 mm    | GI       | 0.7 mm    |  |  |  |
| BDD-GAB-31/32A/B/C         | GI       | 0.9* mm   | AL       | 0.9* mm   |  |  |  |
| BDD-SB-31/32A/B/C          | SS       | 0.9 mm    | SS       | 0.7 mm    |  |  |  |
| BDD-AB-31/32A/B/C          | AL       | 0.9 mm    | AL       | 0.9 mm    |  |  |  |

Alphabet indicates the type of installation

A - Wall Mouted.

**B** - Duct Mounted

C - Flush Mounted.

## **Optional Construction Details**

Frame : Thickness up to 3 mm

Frame Depth: Up to 150 mm.

Blade : Thickness up to 1.5 mm

Frame and Blade Material: Stainless Steel (304/316L)

| Any Combination of W x H |    |    |     |     |     |     |     |     |     |
|--------------------------|----|----|-----|-----|-----|-----|-----|-----|-----|
| BDD-GAB-31/32            |    |    |     |     |     |     |     |     |     |
| Width<br>in Inchs        | 4" | 8" | 12" | 16" | 20" | 24" | 32" | 36" | 40" |
| Height in inches         | 4" | 8" | 12" | 16" | 20" | 24" | 32" | 36" | 40" |

#### Note:

Maximum single module construction - 1 meter x 1 meter Multiple module available with mullion.

## Note:

Please contact *BETEC CAD*. for customized design & additional information.

Selected Products of the company have been Classified / Listed / Tested by various international testing authorities.



















# **Pressure Relief Dampers**

## **Engineering and Performance Data - PRD/CBD/BDD**

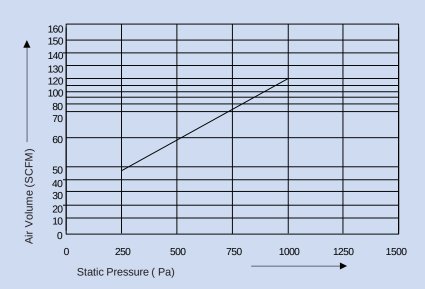
## B-10/20/30 Series

| Quick selection Table |                |          |                |                 |  |  |  |
|-----------------------|----------------|----------|----------------|-----------------|--|--|--|
| Fra                   | me             | E        | Blade          | Start to Open   |  |  |  |
| Material              | Thickness (mm) | Material | Thickness (mm) | Pressure in.w.g |  |  |  |
| GI                    | 0.9            | AL       | 0.7            | 0.03            |  |  |  |
| GI                    | 0.9            | GI       | 0.7            | 0.08            |  |  |  |
| SS                    | 0.9            | SS       | 0.7            | 0.08            |  |  |  |
| AL                    | 0.9            | AL       | 0.7            | 0.03            |  |  |  |
| GI                    | 0.9            | AL       | 0.9            | 0.04            |  |  |  |
| GI                    | 0.9            | GI       | 0.9            | 0.1             |  |  |  |
| SS                    | 0.9            | SS       | 0.9            | 0.1             |  |  |  |
| AL                    | 0.9            | AL       | 0.9            | 0.04            |  |  |  |

**Note**: Damper size may cause start-open pressure to vary from above mentioned values. For specific start to open pressure and counter balance weight, please contact **BETEC CAD**.

Model: B-10 /20 / 30 Series

## System Static Pressure Vs. Air Leakage



- Leakage data is based on pressure relief dampers blades in 100% closed position.
- Dampers Construction based on International standards for leakage DW 142 Class C.













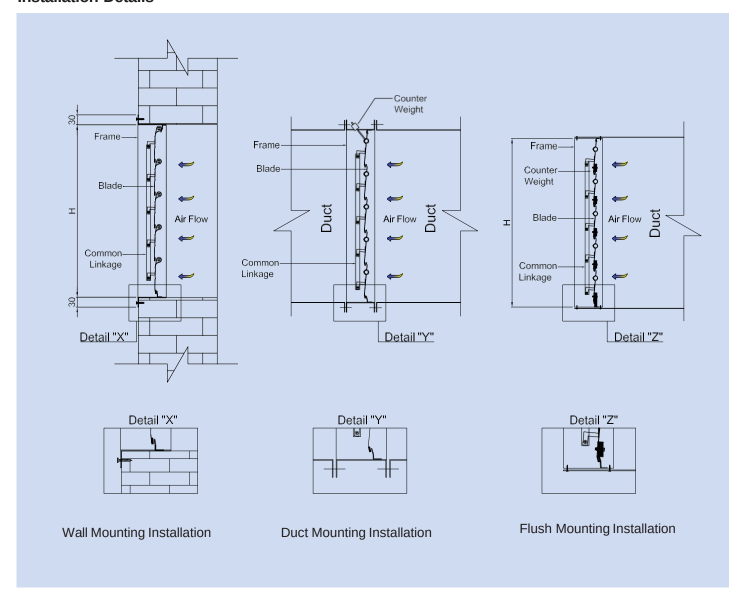






## **Pressure Relief Dampers**

## **Installation Details**



Selected Products of the company have been Classified / Listed / Tested by various international testing authorities.



















## **Ordering Data**

| PRD/ NRD - CBD - BDD  | Pressure Relief Damper |                   |                    |          |               |                                 |               |  |
|-----------------------|------------------------|-------------------|--------------------|----------|---------------|---------------------------------|---------------|--|
|                       | G                      | Galvanized Steel  |                    |          |               |                                 |               |  |
| <b>│</b> ↑            | S                      | Stainless Steel   |                    |          |               |                                 |               |  |
|                       | А                      | Aluminium         |                    |          |               |                                 |               |  |
|                       | <b>A</b>               | G                 | G Galvanized Steel |          |               |                                 |               |  |
|                       | 1                      | А                 | Aluminium          |          |               |                                 |               |  |
|                       |                        | S                 | S Stainless Steel  |          |               |                                 |               |  |
|                       |                        | B BETEC CAD.      |                    |          |               |                                 |               |  |
|                       |                        |                   | Λ                  | 10       | Pressure Rel  | lief Damper / Non Return Damper |               |  |
|                       |                        |                   |                    | 20       | Counter Bala  | L. Company                      |               |  |
|                       |                        |                   |                    | 30       | Backdraft Da  |                                 |               |  |
|                       |                        |                   |                    | <b>A</b> | 1             |                                 |               |  |
|                       |                        |                   |                    |          | 2             | Up to 150 mn                    | n             |  |
|                       |                        |                   |                    |          | <b>1</b>      | Α                               | Wall Mounted  |  |
|                       |                        |                   |                    |          |               | В                               | Duct Mounted  |  |
|                       |                        |                   |                    |          |               | С                               | Flush Mounted |  |
|                       | Х                      | Х                 |                    | Х        | Х             | Х                               |               |  |
| PRD / NRD / CBD / BDD | Frame<br>Material      | Blade<br>Material | В                  | Series   | Blade<br>Type | Blade<br>Operation              | PRD-GB-11A    |  |

## Note:

1) For blade type, add Series to blade type. For example: PRD-GB-(10+1=11) A => PRD-GB-11A.

2) If frame and blade material is same, use single alphabet.

Example: PRD-GB-11A where G = Galvanized frame and blade.

PRD-GAB-11A where G = Galvanized frame.

A = Aluminium blade.

















