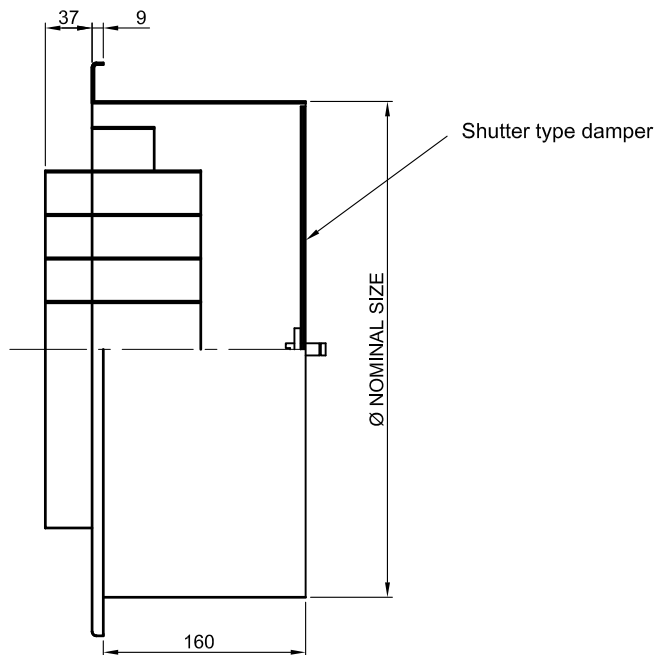


**DESCRIPTION**

- Construction of G.I. 0.8 mm thickness.
- Center rings angle through 60° arc
- Available for sidewall and ceiling applications.
- Diffusers offer an economical solution to air distribution problems requiring long throw.
- Ideal for spot heating or cooling in high traffic areas.

**2. Accessory**

**D** Shutter type damper

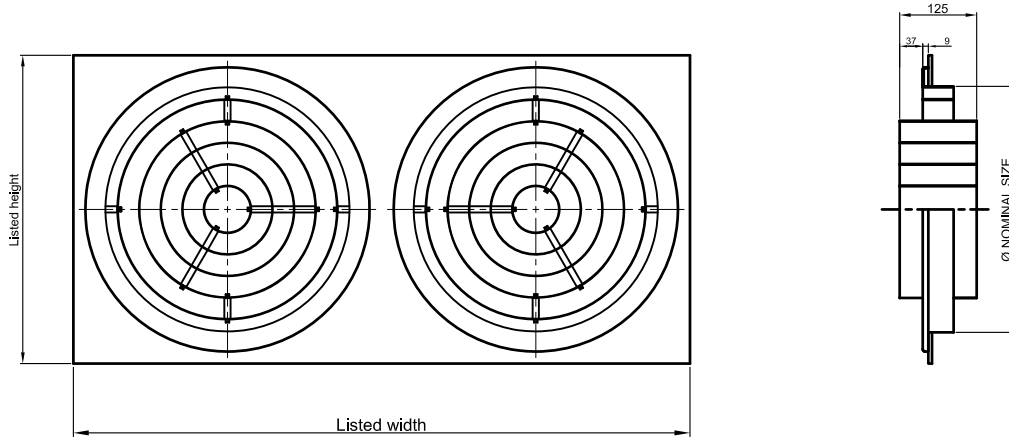


<b>1</b>
Nominal Size
150
200
250
300
350
400

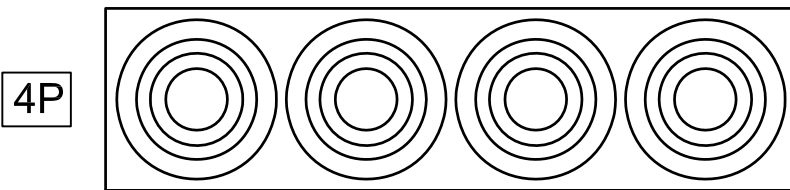
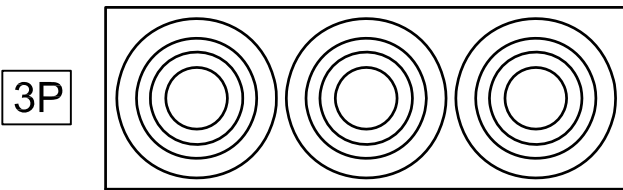
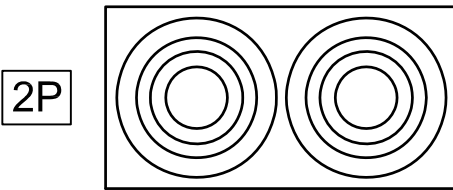
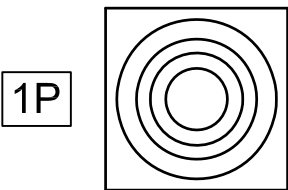
Model : JFD-  -   
1                      2

**Note:**

- This submittal is mean to demonstrate general dimension of the product. The drawing on submittal are not mean to detail every aspect of product with exactness. Drawing are not to scale. COSMOS reserve to the right to make changes without written notice.
- All Dimensions are in mm.
- Dimensions are ± 1.5mm



### 1 Panel type



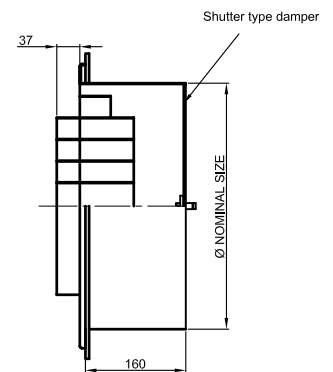
Nominal Size	Listed Height	Listed Width (Number of diffuser)			
		1 P	2 P	3 P	4 P
150	245	245	470	695	920
200	295	295	570	845	1120
250	345	345	670	995	1320
300	395	395	770	1145	1520
350	445	445	870	1295	1720
400	495	495	970	1445	1920

#### DESCRIPTION

- Construction of G.I. 0.8 mm thickness.
- Center rings angle through 60° arc
- Available for sidewall and ceiling applications.
- Diffusers offer an economical solution to air distribution problems requiring long throw.
- Ideal for spot heating or cooling in high traffic areas.

### 3. Accessory

**D** Shutter type damper made in CRCA black powder coated.



Model : JFD-  -  -   
 1                      2                      3

#### Note:

- This submittal is mean to demonstrate general dimension of the product. The drawing on submittal are not mean to detail every aspect of product with exactness. Drawing are not to scale. COSMOS reserve to the right to make changes without written notice.
- All Dimensions are in mm.
- Dimensions are ± 1.5mm