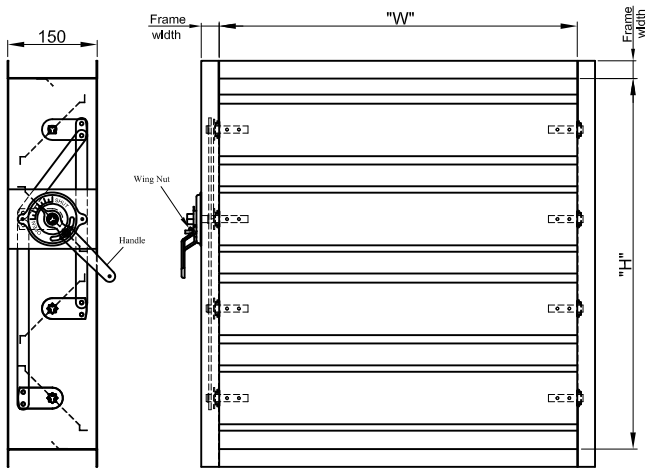
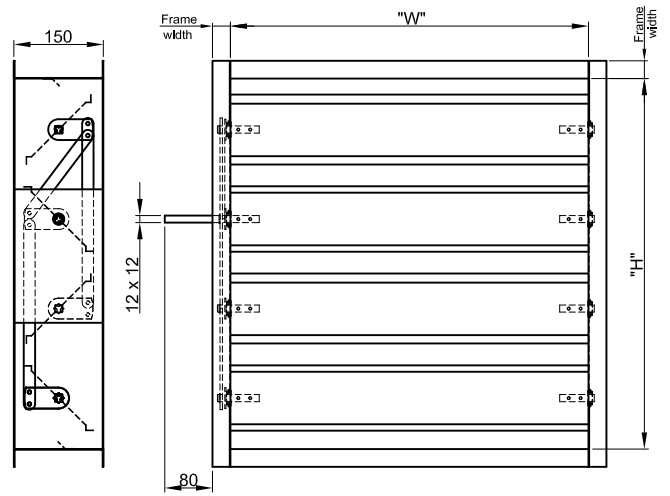


4.Type

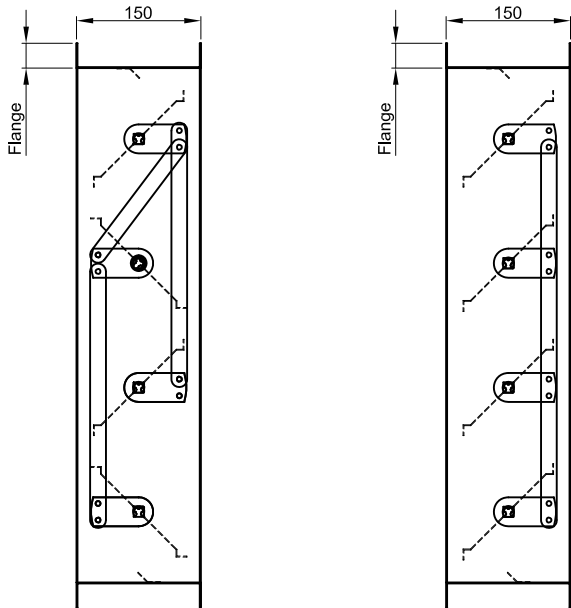
Manual



M Motorized



2. Blade operation



O Opposed blade type

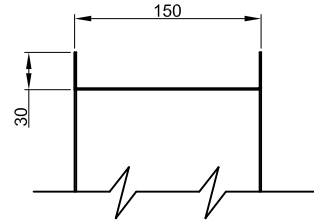
P Parallel blade type

DESCRIPTION

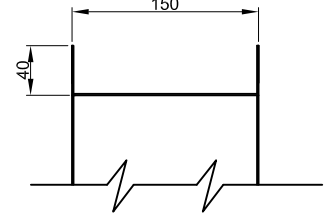
- GI construction (GI frame & aluminum blade also available)
- Steel linkage.
- Double nylon bushing for friction free operation.

3. Flange option

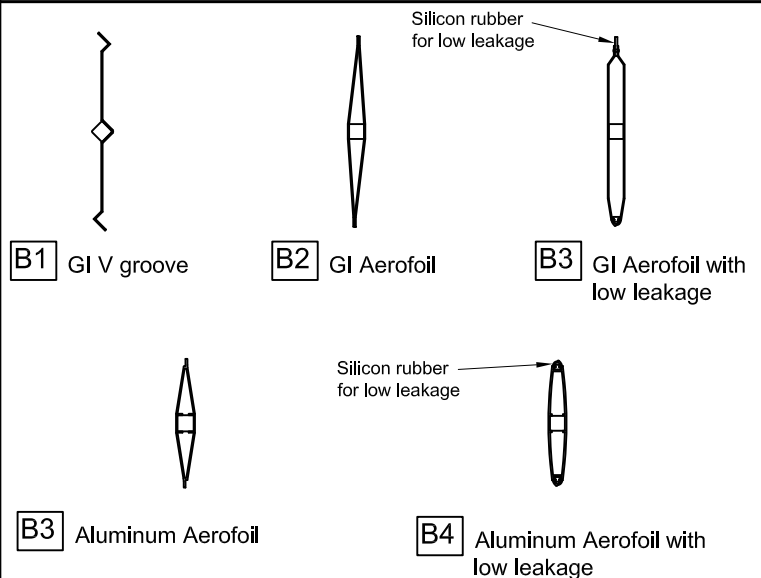
A1 30 mm Flange



A2 40 mm Flange



1. Blades option



B1 GI V groove

B2 GI Aerofoil

B3 GI Aerofoil with low leakage

B3 Aluminum Aerofoil

B4 Aluminum Aerofoil with low leakage

Model : VCD-G- - - -

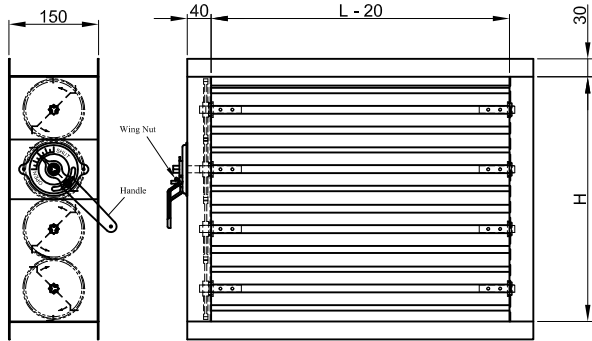
1 2 3 4

Note:

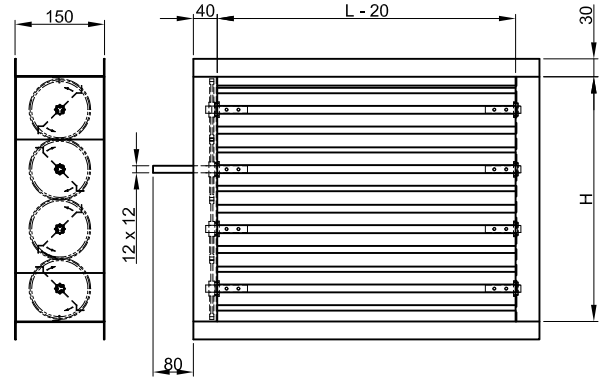
- This submittal is mean to demonstrate general dimension of the product. The drawing on submittal are not mean to detail every aspect of product with exactness. Drawing are not to scale. COSMOS reserve to the right to make changes without written notice.
- All Dimensions are in mm.
- Dimensions are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

2.Type

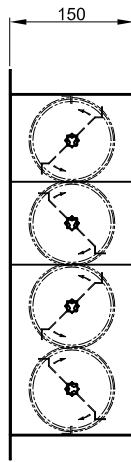
Manual



M Motorized



Blade operation

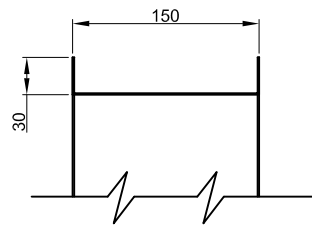


Opposed blade type

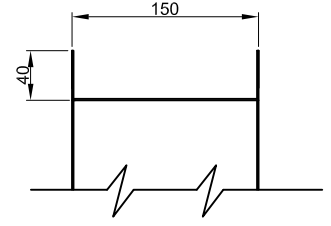
DESCRIPTION

- GI construction (GI frame & aluminum blade also available)
- Gear linkage.
- Double nylon bushing for friction free operation.

Flange

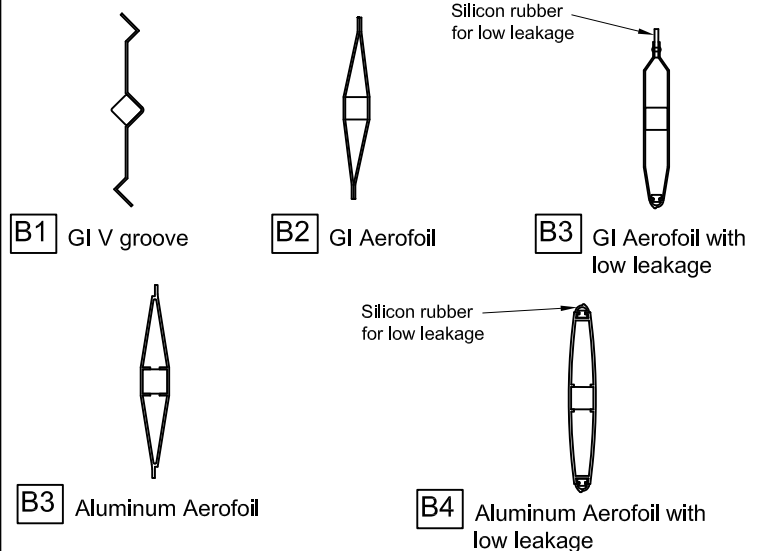


Horizontal flange



Vertical flange

1. Blades option



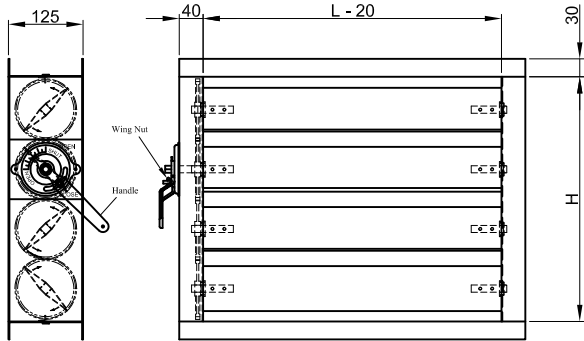
Model : VCD-GR- -
1 2

Note:

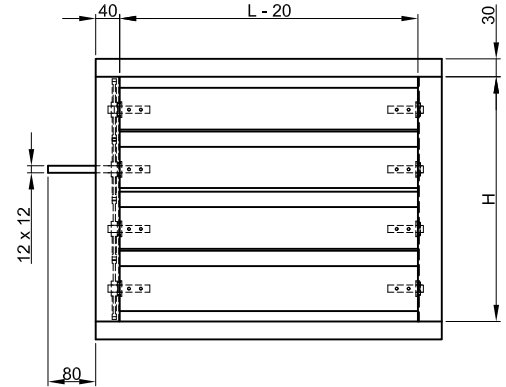
- This submittal is mean to demonstrate general dimension of the product. The drawing on submittal are not mean to detail every aspect of product with exactness. Drawing are not to scale. COSMOS reserve to the right to make changes without written notice.
- All Dimensions are in mm.
- Dimensions are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

2.Type

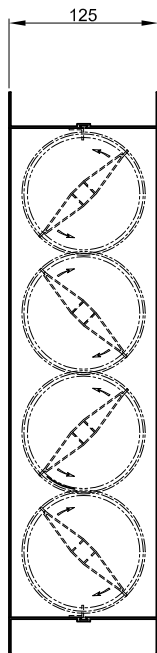
Manual



M Motorized



Blade operation

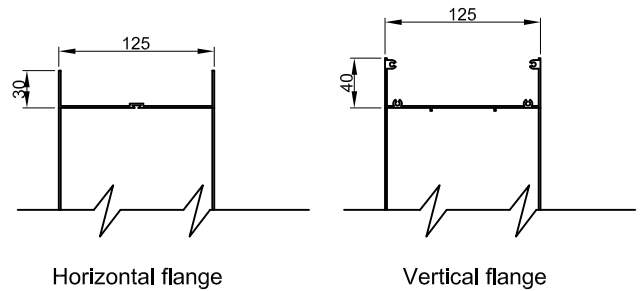


Opposed blade type

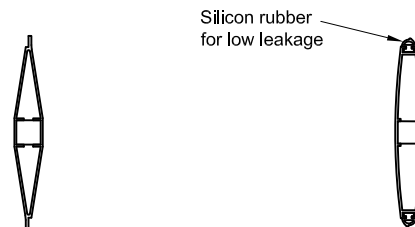
DESCRIPTION

- GI construction.
- Steel linkage.
- Double nylon bushing for friction free operation.

Flange option



1. Blades option



B3 Aluminum Aerofoil

B4 Aluminum Aerofoil with low leakage

Model : VCD-AL-GR- -
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 $\pm 1.5\text{mm}$