

## OPPOSED BLADE DAMPER ( COLLAR DAMPER )

### INTRODUCTION

Our company is one of the most prominent and leading companies in the field of manufacturing and supplying dampers. Now we are highly involved in manufacturing & supplying a wide array of collar dampers which is made of superior quality materials and are designed and developed as per the demand of clients. In these dampers are installed in which opposed blade volume control dampers help in adjusting air volumes to suit the requirements of the space. Collar dampers are highly appreciated by the clients due its reliability and durability.



**MODEL: OBD**

### DESCRIPTION

COSMOS model OBD opposed blade dampers (collar dampers) are commonly used as a volume control device in supply, return and exhaust air systems.

Opposed blade dampers are mounted directly behind the supply, return or exhaust air diffuser and provide the ability to be manually adjusted through the face of the diffuser.

COSMOS model OBD is the extruded aluminum opposed blade volume control damper without powder coated finish. And model OBD-PC is the extruded aluminum opposed blade volume control damper with powder coated finish.

## FEATURES

- Manufactured in high quality aluminum extrusion profiles.
- Designed with nylon bushes for efficient, smooth and quiet operation & to avoid rattling noise.
- Gang operated opposed blades.
- Opposed blade design to ensure proper regulation of air.
- Opening mechanism like screw, directly from the face of the diffuser.
- Controls air over entire diffusers.
- Standard Finish: Mill finish. Powder coated finish as option.