

General Information on the **HMI** HOYME  
**HAC-Manual Balance Damper - Series 'HAC-MBD'**

Model HAC-MBD is a Manual Balance Damper allowing manual air flow control through a single blade, round duct. Air flow is controlled by the moving the adjustable control and setting with the wing nut.

This is a simple way of manually controlling air flow for multiple applications.



**Features Include:**

- Simple installation, installs inline as part of horizontal or vertical duct
- Galvanized steel construction
  - 26 gauge galvanized steel from 4" to 5" Ø
  - 24 gauge galvanized steel from 6" to 9" Ø
  - 24 gauge galvanized re-enforced steel from 10" to 14" Ø
  - 22 gauge galvanized re-enforced steel from 16" to 22" Ø
  - Other sizes and weight of steel upon request.
- Adjustable locking mechanism
- Suitable for fresh air inlet and low temperature exhaust air.