



Volume Control Damper Heavy Duty



Specifications

- Fully enclosed and sealed drive mechanism
- Galvanised case as standard
- Sealed 110 mm x 40 mm steel channel casing
- Low friction Self lubricating bearings
- Aerofoil section aluminium 100 mm wide blade
- Optional aerofoil blade with rubber tip seals
- Opposed or parallel blade operation
- Manual control, motorised or pneumatic version available
- Bearing spindles enclosed in side frame to minimise leakage
- High temperature bearings available
- Construction complies with H.E.V.A.C. / B.S. requirements
- Full range of sizes available
- Available as rectangular, spigot, circular, & oval types
- This damper will withstand high temperature
- Tested @ 300 deg C min 1 hour -Test no F03038



SAFEAIR LTD
Slackstead Business Park,
Upper Slackstead, Farley Lane,
Braishfield, Hants. SO51 0QL

TEL: 01794 367360
FAX: 01794 367361
info@safeairproducts.co.uk
www.safeairproducts.co.uk