



MFN MIXED FLOW FANS & BLOWERS

The MFN mixed flow fan is the ultimate solution for electronic, cabinet and plenum cooling applications.

Daltec's MFN mixed flow fan bridges the gap between axial and centrifugal fans by providing higher pressure capabilities than axial fans and typically lower sound characteristics than conventional centrifugal fans. The key being the near 45° discharge position of the fan in relation to the drive shaft. This angle helps reduce turbulence at discharge, aiding in smoother downstream flow.

Looking to move clean air.... quietly, the MFN mixed flow fan is the answer



Design Features

- Higher pressure capability than axial fans
- Higher air volume than centrifugal fans
- Maintenance free direct drive designs
- Excellent sound performance
- Welded steel construction
- Compact arrangements
- Temperatures to 160°F

Optional Items

- ATEX motors
- Choice of colors
- Aluminum construction
- AMCA spark resistant construction
- TEFC, explosion proof, mill & chem
- Custom designs competitively priced
- Single phase, three phase, 50 Hz & 60 Hz



MFN MIXED FLOW FANS & BLOWERS