Oriental motor

Axial Flow Fans

We are having In-House Promotion on our Fans products!!

*Only valid for Singapore customers.

Contact us for details on promotion: 1800 - 8420280 (Toll free) sales@orientalmotor.com.sg





Fan Kit Product inclusive of:

- •Fan
- Finger guard
- •Plug cord for connection to power supply
- •Installation screws
- Promotion only available for : MU,MRS,MRE,MDS,MD,MDA,MDE Series.

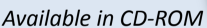
CLICK FOR MORE INFORMATION



New General Catalogue!

Issues 2013/2014

Grab your copy Now for free!!





Thank you for attending our Oriental Motor Fair!

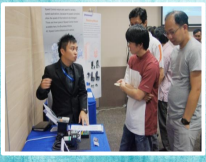


Toa Payoh Safra 4th OCT 2013

•Check out for more images and events from our Facebook Page











Lesson 5

Technical Information

Where should a fan be mounted to achieve the most effective ventilation and cooling?

Three points should be kept in mind when using a fan for ventilation and cooling:
Do not allow interference to air flow (Fig. 1).
Do not let the air remain stagnant (Fig. 1).
Do not allow short air flow paths (Fig. 2).
Based on the above, the ideal fan position is where air flows in one direction without interference, as shown in Fig. 3. As long as the fan is mounted in an ideal position, there should basically be no significant difference as to whether an intake or exhaust fan is used. However, the exhaust fan will be More effective at maintaining uniform internal temperature.

