

Changing The Future of Ventilation

Once in a while a innovative new product comes along and changes Everything.

Today We Introduce the M-Drive

- Reduce fan energy costs up to 30%
- Maintenance FREE
 - No bearing maintenance
 - No belts to replace
- Eliminates belt and pulley performance losses
- Runs quiet and cool, for longer motor and bearing life
- Holds a constant RPM improving resistance to static pressure changes
- Soft start-up eliminates energy spikes
- Significant energy savings during minimum ventilation
- No additional variable frequency drive or thermal overload required
- Easy to retrofit current 51" and 55" Vortex fans
- Reduce your carbon footprint
- Qualifies for energy rebates
- Lower installation cost
- Unlimited potential
- Patent Pending



Munters

M-Drive

Changing The Future of Ventilation



Vortex 51" with M-Drive



M-Drive in Vortex from inlet side

Annual Savings, M-Drive vs Belt-drive Induction Motor

60 Fan House has potential savings of over \$200k in energy and maintenance cost over 15 years.

