



BULK MATERIALS HANDLING SOLUTIONS

*MADE BETTER*

## K-MotorShield Motor Covers

- Improves heat transfer efficiency of the cooling fins resulting in more heat being drawn off the motor.
- Up to 140% increase in airflow through cooling fins.
- Snap on , lightweight, durable design.
- Will not corrode or rust
- Stock motor sizes for easy fitment for all IEC and NEMA Frame sizes.

Ensure your valuable electric drive motors perform efficiently and last longer with the innovative K-MotorShield motor covers.

Designed in lightweight yet durable materials able to withstand conditions in a wide range of material handling applications, K-MotorShield covers will prevent environmental debris and particles destroying bearings, windings and brushes on drive motors.

K-MotorShield motor covers simplify maintenance by keeping debris away from motors and improving heat transfer efficiency from the motor's cooling fins by increasing airflow by as much as 140 per cent.

They are a simple solution to ensuring motor longevity by reducing bearing and winding temperatures – results proven in hundreds of applications worldwide.

Vertical Motor drip guards are also available to shield the air intake of vertically mounted motors against debris , water and slurry.



Kinder and Co. Pty. Ltd. Copyright © 2008 ABN 28 006 489 238

 +61 (3) 9587 9244  +61 (3) 9587 9344  [sales@kinder.com.au](mailto:sales@kinder.com.au)  [www.kinder.com.au](http://www.kinder.com.au)