

FAN BOARD SAFETY POWER CUT OFF



Improve Worker Safety When Performing Maintenance on Fans and Heaters

Fan board maintenance and regular cleaning are routine hatchery tasks. The incubator manual states that the correct safety protocol when performing Vostermans Fan maintenance, blade cleaning or motor repair, is that the fan must always be disconnected at the control panel before performing maintenance or cleaning. In case this procedure is not strictly followed by your maintenance personnel, Chick Master has developed the **Fan Board Safety Cut Off Upgrade**. This safety enhancement product is easy to install and will cut the power to the fan board when it is lowered offering additional security for your maintenance personnel.

This upgrade also offers the opportunity for hatcheries to remove all mercury tilt switches that were standard on all Chick Master supplied fan boards prior to 2002.

Combine the **Fan Board Safety Power Cut Off Upgrade** with the **Mercury Free Alarm** to remove all but trace amounts of mercury from inside your setters.

- The Fan Board Safety Power Cut Off Switch was designed to be installed by hatchery personnel on each fan board with minimum modifications to the setter
- Replaces the mercury switch currently used on Classic setters to disconnect the fan blade and heaters
- Available for setters with Vostermans fan boards and for setters with mercury cut-off switches



Classic setter with Vostermans plastic fan boards in operational and maintenance positions.



 **Chick Master**[®]



Chick Master International: 25 Rockwood Place, Suite 335, Englewood, New Jersey 07631, USA. Tel: +1 (201) 871-8810

Chick Master UK: The Granary, Cricket Malherbie, Ilminster, Somerset TA19 0PW, UK. Tel: +44 (0)1460 256600

www.chickmaster.com