



# i GRAIN™ CHILLER

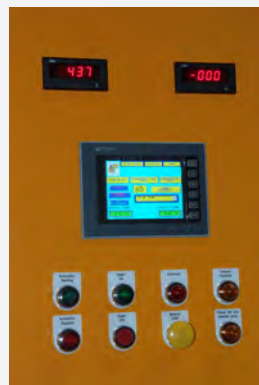
## GRAIN CHILLING: A UNIQUE PRESERVATION TOOL Avoid Shrinkage and Increase profit

### Grain Chilling Advantages

- Store the grain freshly for a longer period
- Slow down the respiration of the grain
- Avoid losses caused by unwanted biologic activity from insects, fungus etc.
- Optimizes the use of your grain driers
- Avoids use of toxic fumigation
- 3 years total warranty

### Features

- High efficiency cooling fan
- Efficient water cooling solutions for tropical climate
- High capacity flow, resulting in more uniform cooling
- Unique touch screen computer makes the machine simple and easy to operate
- Superior quality at low cost



### Application on different storage structures

The system can be adapted to almost all types of silos, and bulk storage warehouses. Normally the existing aeration system is used for the chilled air injection, so it is normally very easy to connect the chiller. Sometimes the chilled air is distributed via a duct system, as required.

The dimensions and distribution of the ducts is critical in order to obtain the highest efficiency. Our engineers will support you to get the most cost efficient solution.



### Application Know-How

When choosing a chiller system you may encounter several problems that may not seem to have an easy solution. Several circumstances may play a role in making decisions about how to access aeration channels etc. Please do not hesitate to contact us; with our experience you will get the best technical solution, and the optimum feasibility.