

MAGIK KLEENER – Grain Cleaning/Screening Products – **Booth A356**

A MAGIK KLEENER Grain Cleaner/Screening contributes to the quality, safety and efficiency of your grain processing/storage, as well as maximizing your profits by reducing dockage fees when you go to market. Additionally, you will save on operating expenses due to the gravity design which uses no electricity and has limited moving parts further contributing to low maintenance.

The zig-zag design consists of multiple reversing sections creating the necessary agitation needed for efficient cleaning without outside power requirements.

MAGIK KLEENER serves both farm and commercial needs for grain cleaning/screening. The easy access doors allow for quick cleaning and switching of screens for different products in only a few minutes from one convenient location. With minimal installation requirements the gravity screener may be attached to an elevator leg, wet or dry load out, an elevator head house, on top a dryer, under conveyors or inside a building. In most any location where your material flows downward, this cleaner can be installed.

MAGIK KLEENER "Cleaned Grain" contributes to:

- Improved Quality/Safety (with removal of FM)
 - Reduced insect life removing smaller grain particles and dust that serve as nutrients to pests
 - Reducing the percentage of existing mold and new mold growth
 - Less hot spots during storage that impact grain quality and storage life
 - Reduced grain bridging when contributing FM is removal
- Reduced Fees/Costs
 - Reduced "Dockage" fees on your grain going to market: Corn, Milo, Soybeans, Wheat, Barley, Rice, Sunflowers, etc.
 - Reduced electrical fees associated with drying/aerating your grain due to the removal of FM
 - Less overall maintenance due to use of gravity
- Other
 - Increases available storage space in bins, trucks, other
 - Up to four pounds extra grain storage area for each pound of FM removed
 - FM may be resold/usable for as a component in animal feeds

MAGIK KLEENER can also be used to remove crumbs from pellets and fines from flaked products.