

- **MAGIK** cleans grain before going to market: Corn, Milo, Soybeans, Wheat, Barley, Rice, Sunflowers, etc.
- **MAGIK** can reduce costly dockages for foreign material (broken kernels, dirt and dust) in the grain mass.
- **MAGIK** can reduce aeration costs and cut down on hot spots in the grain mass. Also reduces the amount of insect life. (Insect larvae are deprived of smaller grain particles and dust that serve as their nutrients.)
- **MAGIK** can increase available storage space in bins and trucks (up to four pounds extra grain storage area for each pound of foreign material removed).
- **MAGIK** can reduce drying time.
- **MAGIK** can produce a free supply of screening that can be used as an essential component in animal feeds.
- **MAGIK** can clean grain damaged from shipping and maintain quality for export.
- **MAGIK** can remove crumbs from pellets and fines from flaked products.
- **MAGIK** can be constructed of stainless steel to separate and clean grains for human consumption.
- **MAGIK** can screen sands and stone.

NOTE: Variables in grain quality and moisture content may affect results obtained.

The Magik Limited Warranty is in lieu of all other warranties, expressed or implied, including but not limited to warranties of merchantability and fitness for a particular purpose.

Contact Magik Kleener Sales Inc. for more information.



MAGIK KLEENER SALES INC
 2904 12th St.
 Harlan, IA 51537



***For Farm & Commercial
Grain Cleaning Products***

**Magik
Kleener
Sales Inc.**

2904 12th St.
Harlan, Iowa 51537
(712) 755-3871

Fax (712) 755-2668

email: magik@harlannet.com

www.magikkleenersales.com

US PAT NO 4411778

PATENTED CANADA

The Most Aggressive Grain-Kleener



A **MAGIK KLEENER** offers an inexpensive alternative to the high cost of completing a process important to product quality. MOST important, **MAGIK KLEENER** does the job efficiently with virtually no operating expenses.

MAGIK KLEENER'S design consists of multiple reversing sections creating the necessary agitation needed for **efficient cleaning** without outside power requirements.

Easy access doors allow for quick cleaning and switching of screens in only a few minutes from one convenient location. With minimal installation requirements a **MAGIK KLEENER** may be attached to an elevator leg, (wet, dry, load out), elevator head house, on top a dryer, under conveyors or inside buildings. Most any location where your material flows downward, **MAGIK KLEENER** can be installed.

Units available to do up to 60,000 BPH. Standard units which have a longer screen area also available.

Model	Approx M.T./HR.	Approx. Weight	Over All Length	Over All Width	Over All Depth
700(4) LP	17.1	200	62"	18"	22"
1000(5) LP	24.5	325	78"	21 1/2"	22"
1,500(5) LP	36.7	500	81"	21 1/2"	25"
2,000(5) LP	49	575	82"	21 1/2"	31"
3,000(5) LP	73.5	650	86 1/2"	21 1/2"	37"
4,000(5) LP	98	750	88 1/2"	21 1/2"	43"
5,000(5) LP	122.5	950	94 1/2"	21 1/2"	53"
6,000(10) LP	147	1,000	89"	31 1/2"	37"
8,000(10) LP	196	1,100	95"	31 1/2"	43"
10,000(10) LP	245	1,400	100"	31 1/2"	53"
12,000(20) LP	294	1,800	111"	63"	37"
15,000(20) LP	367.4	2,200	114"	63"	43"
20,000(20) LP	489.9	2,800	119"	63"	53"
30,000(40) LP	734.8	4,400	131"	119"	43"
40,000(40) LP	979.8	5,600	136"	119"	53"
50,000(40) LP	1,224.7	6,500	142"	119"	66"
60,000(40) LP	1,469.7	7,000	147"	119"	75"

Model number indicates bushel per hour capacity. Number in () indicates number of screens in Kleener. By-pass standard on all models except 700(4)LP. All dimensions approximate and subject to change.



100% Cleaning



100% By-pass



Proportionately Cleaning

“ADJUSTABLE BY-PASS VALVE” – Allows you to adjust your grain cleaner to let 100% of the grain by-pass the Kleener screens (when grain is wet or doesn't require cleaning), adjust it to let part of the flow pass over the Kleener screens and the other part by-pass (when only a certain percentage of foreign material needs to be removed) or adjust to clean 100% of the grain flow.