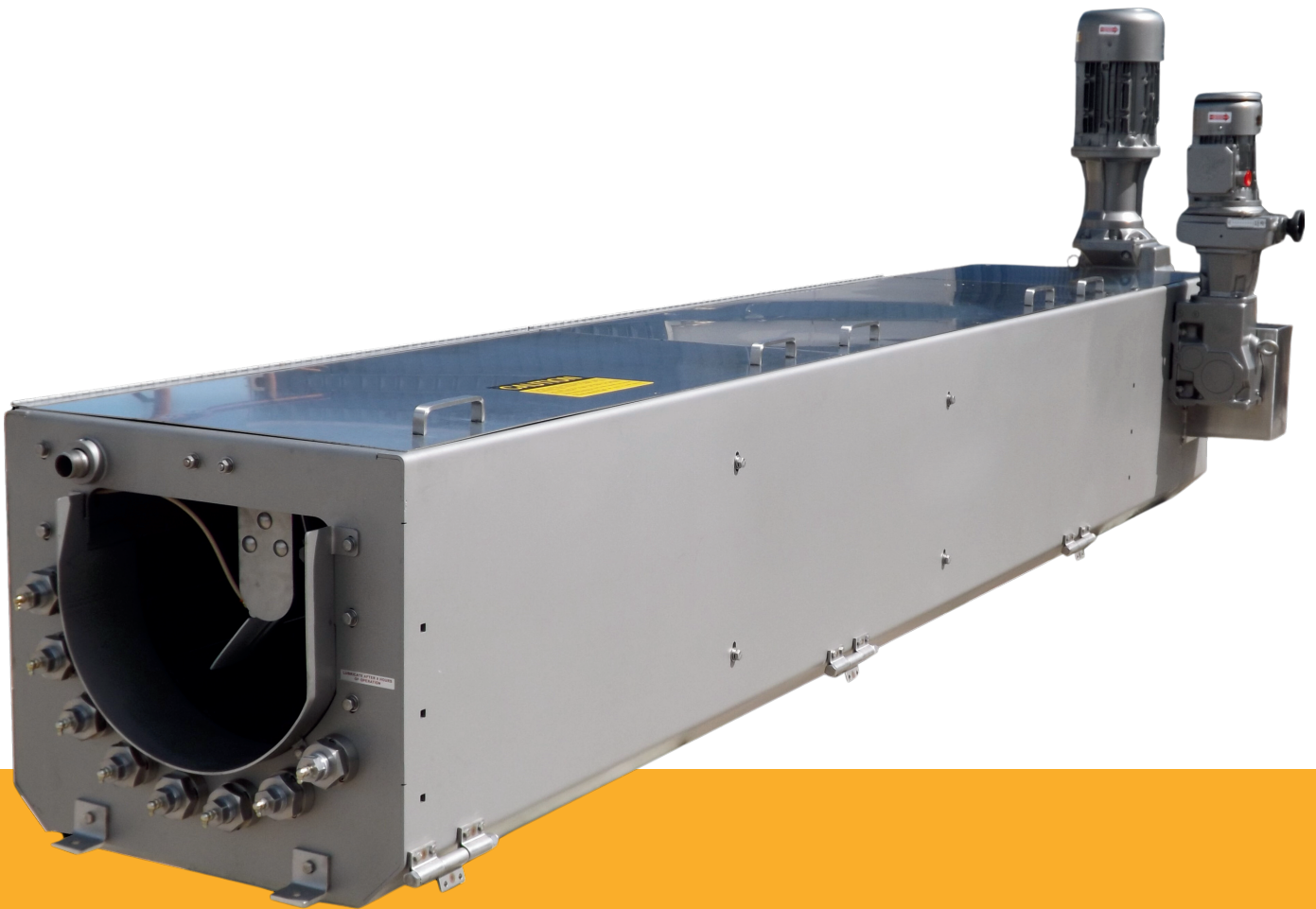




Loose Hull Remover (LHR)



More power to you.

Engineering that goes deep. Even at the surface.

How it works:

The Magnuson CCM Loose Hull Remover (LHR)

provides an efficient, clean, and economical way to remove loose pistachio hulls from hulled nuts. The use of eight 3.00" rolls selected for removing loose hulls permits washing of the hulled product with **less labor, water and loss of product** than with conventional methods.

Control over washing efficiency and finished product quality can be maintained during seasonal variations through roll selection, roll speed, agitator speed and paddle direction.

Designed to work with the **Magnuson NF Model Peeler** or as a standalone hull remover solution.

Technical Information:

- Average input capacity: 18,000 lbs/hr
- Average output capacity: 16,000 lbs/hr
- All stainless steel construction
- Horizontal-shaped infeed hopper
- Fixed speed roll drive gear motor: 5 HP
- Variable speed agitator drive: ¾ HP
- Synthetic housed bearings
- Mounting brackets for standard installation
- Hinged mounting option for waste hopper
- Power requirement: 230/460/60/3
- Customer-supplied VFD recommended

Get in touch:

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Features and Benefits:

MECHANICAL SEPARATION OF LOOSE HULLS FROM PRODUCT STREAM

PHYSICAL SEPARATION BETWEEN PRODUCT ZONE & SINGLE BELT DRIVE COMPARTMENT

MINIMAL WATER REQUIREMENT FOR LOOSE HULL REMOVAL

FLEXIBLE MACHINE OPERATION

- Roll speed setting
- Selection of abrasive or smooth rolls
- Agitator speed direction
- Paddle angle setting
- Tilt of machine toward discharge

