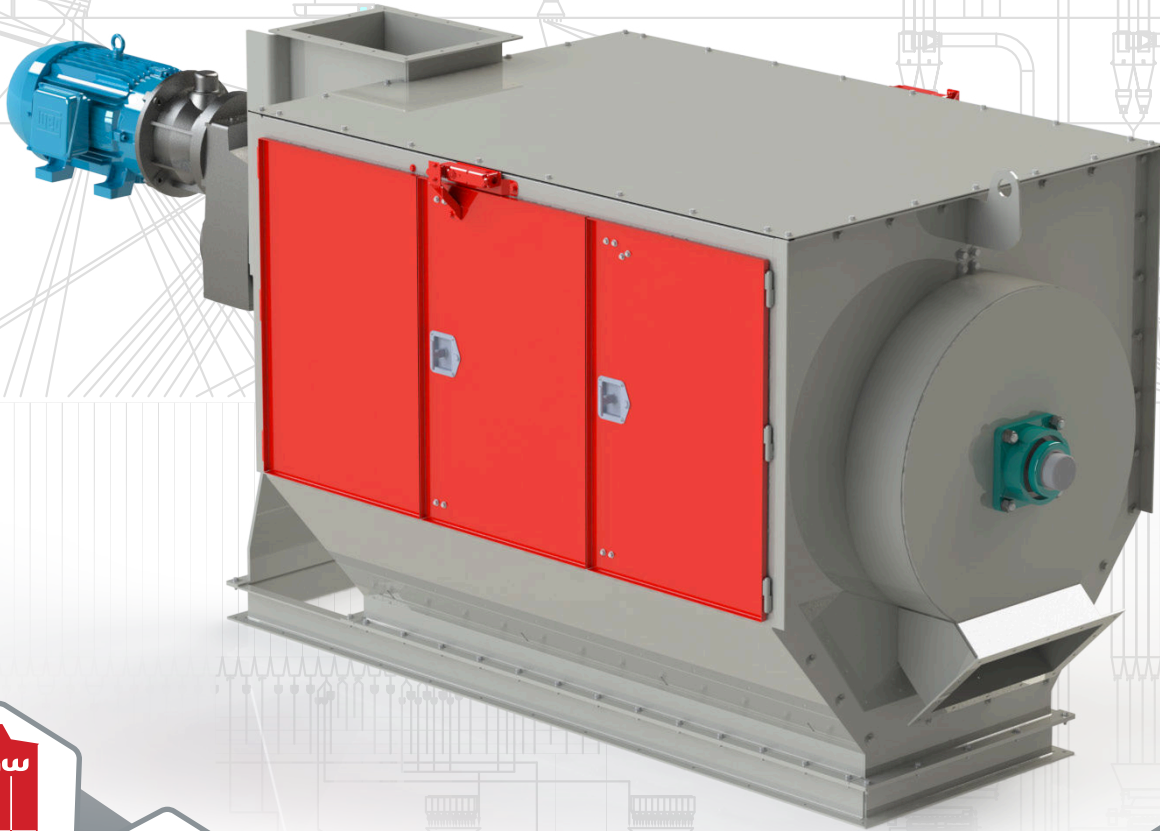




FEED DRESSER

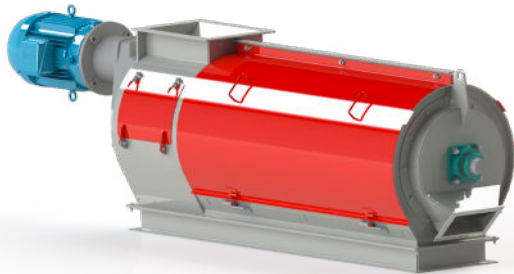


LMM
LAW-MAROT-MILPRO



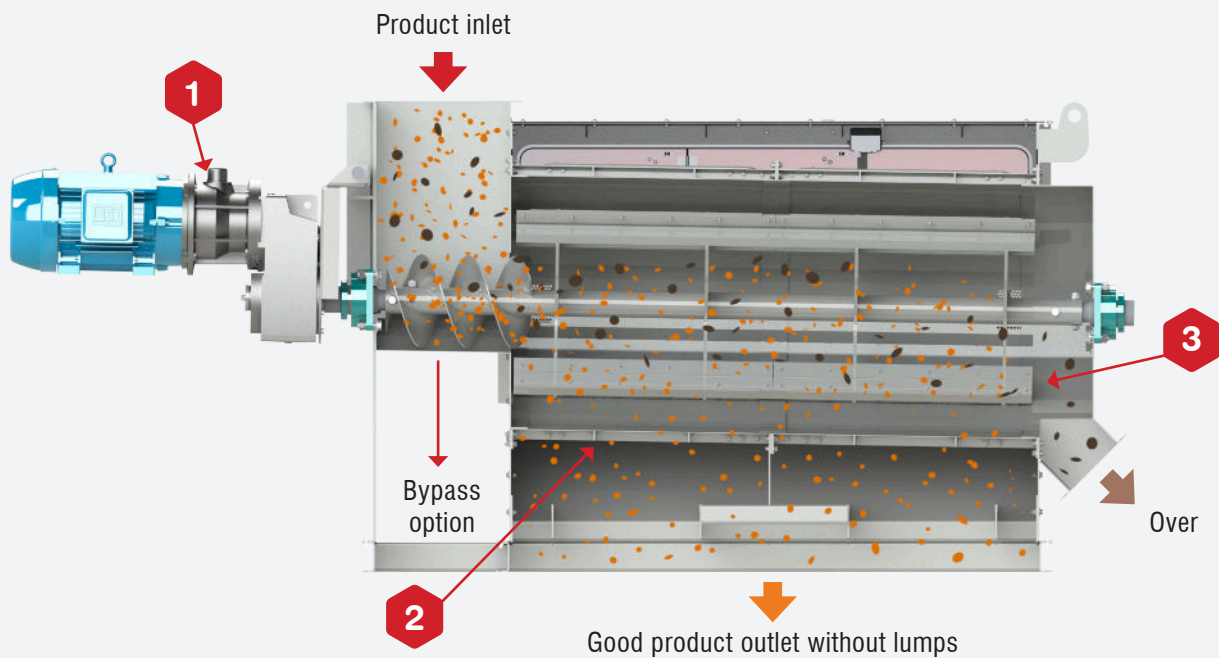
FEED DRESSER

OVERVIEW



MILPRO FEED DRESSERS are designed to separate unwanted lumps from mash feed. The raw mash feed is conveyed by a screw feeder towards the screening area where four wiper blades force the particles of the appropriate size through the screens. The cleaned product is then discharged through the bottom of the unit. The foreign and oversized particles retained by the screens are rejected through an outlet located at the opposite end of the unit.

FEATURES



Large inspection/maintenance doors for an easy access to the fast changing screen system



- 1 Direct drive results in a more compact and low-maintenance unit
- 2 Heavy-duty screens to crush your lumps with the wipers like no others
- 3 Wipers that crush the lumps and push the good product through the screen

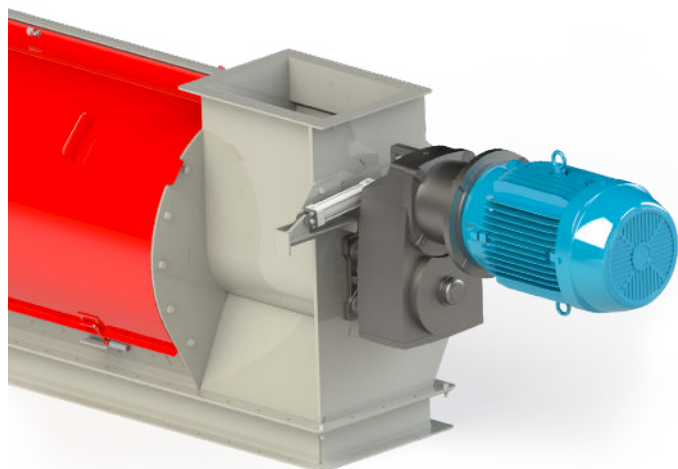
MODEL*	Capacity mT/h**	HP motor	Dimensions (in.) ***	Weight (lbs)
TR-60	60	10/15	100 x 30 x 38 h.	1600
TR-100	100	15/20/25	130 x 30 x 38 h.	2300
TR-160	160	25/30	154 x 67 x 71 h.	5500
TR-200	200	30/40	170 x 67 x 71 h.	6500
TR-300	300	40/50/60	210 x 67 x 71 h.	8000

* Other models available on demand

** Capacities based on screen openings of 1" dia.

*** Dimensions and weights are indicative and subject to change

Built-in inlet bypass to avoid using the feed dresser
(manual or pneumatic activation)



Support structure with stairs and catwalk,
input/output hopper and conveyors for your needs



Other options*:

- Electric security door sensor for improved operator/maintenance safety
- Explosion proof motor for hazardous situations
- Heavy-duty anti-abrasive screen
- Heavy-duty & high temperature wipers

* Contact us if you have specific needs. Our engineering department would be glad to help you select or develop the components needed.



Law DRYERS

LAW Grain Dryers

- LAW grain dryers are available in sizes up to 500 tons per hour
- Ultra-low CO₂ emissions
- Safe and Low operating cost
- High efficiency design
- Air Recycling
- Totally enclosed design
- Low noise
- Mixed flow column
- Meets OSHA & confined space requirements



Marot CLEANERS

MAROT Rotary Cleaners

- Vibration free
- Low maintenance
- Heavy duty construction
- Variable pitch and speed
- Up to 500 t/h

Flat Screeners

- Lowest dynamic load in the industry
- Suspended carbon fiber rod design
- Low maintenance & operating cost
- Dual aspiration available
- Capacity up to 400 t/h
- Circular screening movement

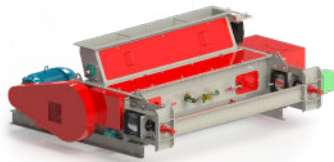


Milpro PROCESS EQUIPMENT

Counterflow Cooler



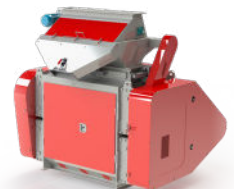
Crumbler



Aspirator



Roller mill



Feed dresser



Single shaft mixer



Cyclone



Double shaft mixer

OTHER EQUIPMENT

- Distributors
- Bucket elevators
- Flat bottom drag conveyors
- Round bottom drag conveyors
- High Flight Flat bottom drag conveyors
- Screw conveyors
- Belt conveyors
- Vertical Hammer Mills
- Vertical mixers
- Mobile probe supports
- Hoppers
- Scale Hoppers



Immequip.com