

# Commodity Cleaner

- ☀ Interchangeable screen sizing for all commodities
- ☀ Four ports with blast gate valves to feed up to four presses
- ☀ Two side ports for auguring cleaned commodity
- ☀ All stainless steel construction will last many generations
- ☀ Easy to set up, maintain and operate
- ☀ Fully and easily adjustable to clean all commodities



Screens are easily  
**replaceable** and **adjustable**



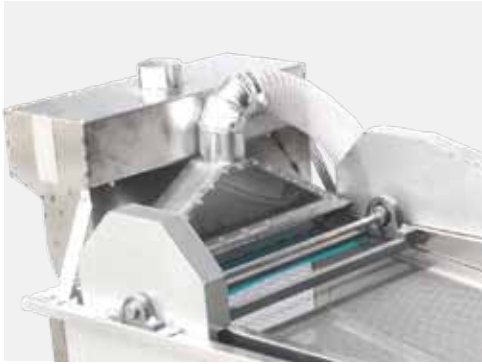
Holds up to four M70 Oil Presses



Commodity Cleaner is shown with stand and four M70 Oil Presses attached.

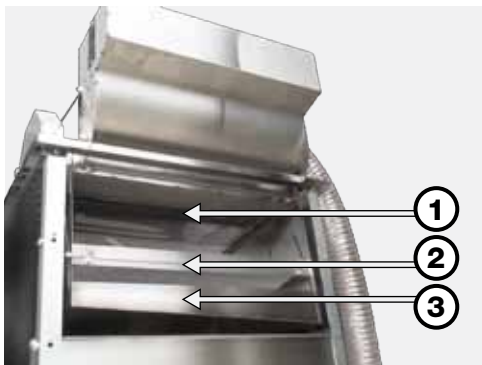


# How it Works



## STEP 1: Vacuum

The stainless steel vacuum hood with a dust collector removes most light FM (foreign matter) leaves, dust, husks, hulls, chaff, twigs, etc.. from the commodity. The dust collector can store the light FM in a bag or be blown outside.



## STEP 2: Separation

The commodity flows through the top scalping screen (#1) collecting FM larger than the commodity. Next the commodity flows onto a sieve screen (#2) where FM smaller than the commodity flows through the screen to a tray below (#3). All FM flows out of a side discharge port. We have screen sizing for all commodities that are easy to replace.



## STEP 3: Collection

The commodity flows out of the bottom of the cleaner into the hopper. The hopper contains four ports to feed up to four oil presses. The commodity could also be hooked up to an auger system using one of the two side ports (#1 and #2) to be directed to.



## STEP 4: FM Discharge Port

Foreign Material is collected and pushed out of the commodity cleaner through an opening in the back of the hopper. The FM can be directed into a trash can.

# Commodity Cleaner

## Specifications

Power Supply: 110V, 10 amp breaker

Weight: 450 lbs - 180.7 kg

## Dimensions (in centimeters)

