

# **Destoner**

# ESTONER

The LMC Destoner has a reputation for being the most reliable, userfriendly, and efficient stoner available. The heavy-duty construction offers years of service life with minimal attention. An exact separation can be achieved with a few simple adjustments.

The LMC Destoner is designed with food quality construction standards in mind. The three-component deck system (deck cap, insert, diffusion plate) is designed for easy removal when changing products or performing routine sanitation.

shown with optional dust hood and automatic stone discharge

Sanitary design is particularly important in today's processing environment where customers are continuously changing between products or varieties. LMC offers several different product contact materials for total customization in order to ensure adherence to the customer's food safety specifications.

An array of options such as stainless steel contacts, dust hoods, VFD controls, and multiple deck configurations are offered to suit the needs of every customer. Several different models and sizes of destoners are available to achieve desired capacities.

LMC Destoners are currently being utilized in the edible, seed, and recycling industries





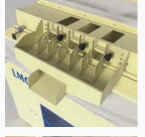
## RIPPLE DECK DESIGN

A more complete and distinct product separation is achieved with the superior traction provided by the rippled deck insert.



Utilizing a high efficiency bottom fan, the ROCA series destoner enables the user to make precise air adjustments with one simple control. Multiple air adjustments are not necessary to obtain proper bed fluidization.





# DISCHARGE SYSTEM

The ROCA series destoner is offered with a discharge system to meet every need. Decks with individual discharge gates or automatic discharge systems are available.

# **HEAVY DUTY DRIVE SYSTEM**

All LMC destoners are eccentric driven and fully counterbalanced. This reliable system eliminates unnecessary vibrations therefore lengthening the life of the machine and reducing energy costs.

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# **OPTIONS:**

- Variable Frequency Drive Controls for fan and eccentric speed
- Dust hood
- Automatic or manual discharge gates
- Stainless steel contact surfaces

MODEL	ENERGY ECC FAN	DUST HOOD CFM REQ. (optional)	WEIGHT lbs.	HEIGHT (with dust hood)	HEIGHT (without dust hood)	WIDTH	LENGTH
ROCA 60	3 hp 20hp	17,000	6,875	141-7/8"	82-5/8"	80"	106"
ROCA 48	3 hp 10hp	10,000	4,655	123-5/8″	70-3/4"	68"	86"
ROCA 36	3 hp 7.5hp	8,000	4,025	121"	70-3/4″	63-1/2	80"



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