

feed
the
beast



Banish MOG: Eliminate unwanted material, saving labor and maximizing the performance of your optical sorter

NEW! OLT™ MOG REMOVER FOR OPTICAL SORTERS

Designed expressly to mate with optical sorters, the OLT™ (Optical Le Trieur) MOG Remover works downstream from your destemmer, gently removing shot berries, stem jacks, raisins and other materials. Unwanted MOG (Material-Other-than-Grape) falls through a wedge-wire screen while whole ripe berries pass onward evenly, without clumping, for effective optical sorting. Superior to standard vibratory tables, the OLT's gentle elliptical motion allows for a greater range of processing speeds. Sort to your fruit variety and/or specific conditions at .25 tons/hour to 6 tons/hour. (For MOG separation and de-juicing at higher speeds, see our LT™ 2+2.)

FEATURES

- Innovative, patented design
- Juice collection
- Removable wedge-wire screens in two sizes for fine control
- Adjustable-height frame legs
- Convenient 25' tethered pendant control
- Easy to clean
- NEMA 4X and UL-listed electronics enclosure
- Fabricated entirely from stainless steel

SPECIFICATIONS

- Footprint: 90" x 45"
- Height customizable per your application
- Bed 36"
- Adaptable to your site voltage



Patented wedge wire screen removes MOG with minimal clogging. The square screen can be positioned parallel with or perpendicular to the flow of berries.

U.S. Patent #7,581,646



The wide bed enables flow of evenly spread berries from the destemmer



The OLT™ delivers berries evenly, maximizing optical sorter effectiveness



P&L SPECIALTIES™
HIGH-PERFORMANCE CRUSHPAD EQUIPMENT

www.pnlspecialties.com

p. 707 573 3141 • f. 707 573 3140

1650 Almar Pkwy, Santa Rosa, CA 95403

Licenses: CA #803431, WA #PLSPELS923BZ, OR #180330
©2018 P&L Specialties