

# FRESH BERRY DESTEMMER

**GENTLY & EFFECTIVELY REMOVES STEMS FROM FRESH BERRIES**

**LAKWOOD** Fresh Berry Destemmer  
PROCESS MACHINERY

- Stem collection pan keeps stems off the floor
- Adjustable height on overhead rubber fingers
- All stainless steel construction
- All stainless steel bearings & motor
- Easy-to-clean design
- Telescopic adjustable height legs

Berries are fed into the conveyor. As they land on the stainless steel open mesh conveyor belt, stems protrude through the wire mesh. The stems that extend below the bottom of the mesh will be pulled off the berries as the conveyor travels forward across the shear bars mounted under the bed. The overhead rubber fingers will re-orient the berries, thus exposing more stems to the shear points as they travel forward on the conveyor.

**Fresh Berry Destemmer Capacities**

Working Width	Capacity (lbs per hour)
33"	Approximately 8,000 lbs per hour

**Fresh Berry Destemmer Options**

Conveyor Length Options
60"

Conveyor Belt Options
Standard Wire Mesh (5mm gap between 1.5mm dia wire)
Fine Wire Mesh (3mm gap between 1.2mm dia wire)



See all product listings, videos, and more at [www.lakewoodpm.com](http://www.lakewoodpm.com)

