

ROD DESTEMMER

GENTLY & EFFECTIVELY REMOVES STEMS FROM PROCESS BERRIES

LAKEWOOD Rod Destemmer

- Stem collection pan keeps stems off the floor
- All stainless steel construction
- Telescopic adjustable height legs

As rods turn towards eachother to create a pinch point for stems...

... The rod bed carries the berries to next piece of equipment in line



The Blueberry Destemmer is out original patented design with over 10 years in service and provides high-accuracy destemming for your processing line. We offer this industry standard machine in a variety of models with production speeds ranging from 5,000 pounds an hour to 12,000 pounds an hour.

Blueberries are conveyed onto the destemming bed. As blueberries move along the bed, the destemming rods grab hold of the stem and gently tugs it out leaving the berry unharmed. The stems fall beneath the bed while the destemmed berries move along to the next step in the process line.

Rod Options
All Rubber Coated
1/2 Rubber Coated, 1/2 Aluminum (Every Other Rod)
All Aluminum

Rod Destemmer Capacities

Model	Rod Diameter	Width / Length	Capacity (lbs per hour)
SRNS	3/8" Rods	24" wide x 42" long	4,000 lbs / hour
SRW	3/8" Rods	32" wide x 59" long	7,000 lbs / hour
SRWEX	3/8" Rods	32" wide x 78" long	8,000 lbs / hour
RAC60	3/8" Rods	40" wide x 75" long	12,000 lbs / hour
LIW	1/2" Rods	33" wide x 59" long	7,000 lbs / hour
LIWEX	1/2" Rods	33" wide x 78" long	8,000 lbs / hour

All capacities are to be used as a general guide - actual capacities are subject to change depending on a number of factors such as (but not excluded to) berry variety / stem length / stem count / and more



