

Design Machining

Fabrication

Service

Parts

Wheel Denester

How It Works

Clamshells are placed onto the rear loading section of the wheel denester, where they are staged until a hopper eye (included with each wheel denester) which is mounted onto the hopper feeding your clamshells, recognizes berries in the hopper. As the hopper eye recognizes berries, it will automatically start the denesting process to ensure very little spilled product, and will keep moving clamshells under the hopper at all times, assuming the hopper is being fed at a steady rate.

The key to our Wheel Denester is the precision machined wheel which separate the cups from one another. For each rotation of the Denester wheel, a clamshell will gently fall onto the filler's container conveyor.

Features

- All Stainless Steel Design
- · Works well with all container sizes
- Includes Variable Speed Controls
- Stand alone model and mountable models available
- Single Lane and Dual Lane models available
- Both left-hand, and right-hand models available
- Denester wheels are replaceable

