CLAMSHELL SCISSORS DENESTERS



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AN EXTREMELY FAST AN ACCURATE WAY TO SEPARATE CLAMSHELL CONTAINERS, PREPARING THEM FOR THE FILLING PROCESS

LAKEWOOD Scissors Denester

- Easily adapts to most clamshells
- Extremely high accuracy with minimal doubles
- Feeds clamshells onto nearly any filling machine
- Accepts all clamshell sizes from 4.4oz to 2.75lb

A stack of clamshells is removed from the manufacturers box and placed onto the staging area of the scissors denester. As the hopper eye (included with purchase) mounted onto your filler's hopper recognizes berries and a need for containers below, the denester's scissors feature plunges between clamshells, opens, separating the clamshells from one another, and 'kicks' the loosened clamshell away from the stack, allowing it to fall into the guide rails and onto your filler's infeed belt for the filling process.

* Scissors Denester Capacities

Model	Capacity (Containers per Minute)
Single Lane	200+ Clamshells per minute
Dual Lane	400+ Clamshells per minute

^{*} Scissors denester capacities of 200+ containers are based on running pint containers - capacities for larger or different sized clamshells may vary.

Scissors Denester Options

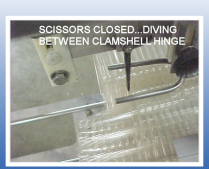
Mounting Options

Stand Alone (includes stand for denester)

LH / RH Models	
LH Model (Standard)	_
RH Model (Required only for RH filler)	

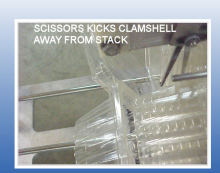


(Single Lane Model)



(Dual Lane Model)





(Single Lane Scissors Denester, shown in-line with a Single Lane Volumetric Clamshell Filler and a Dual Level Pack off Conveyor)