



Morrison Vertical Denester

INDUSTRY: DAIRY **OPERATING SPEED:** 220 CPM / 110 PER LANE **CONTAINER:** CHEESE CUPS

Customer Container Handling Challenge:

Our customer needed a way to denest cheese cups. The cups needed to be placed on a conveyor and maintain orientation.

Morrison Solution:

Morrison's container handling experts tackled this challenge by designing a two lane system to denest the cheese cups. The system will accept 2 lanes of cheese cups and denest them onto 2 separate conveyors. The system is equipped with a rotary disk allowing excess cup stacks to be fed into the system to create a backlog. This allows operators to avoid filling directly into the timing screws.

As a vertical denester, this system accepts the containers from an upright stack and they are dropped below onto the conveyor to be filled.

Construction: Black Anodized Aluminum



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