



Morrison Vertical Denester

INDUSTRY: GRAIN

OPERATING SPEED: 100 CPM

CONTAINER: OATMEAL BOWLS

Customer Container Handling Challenge:

Our customer needed a way to automate the separation of a stack of round containers (oatmeal bowls) and drop them in between lugs on a conveyor with consistent spacing.

Morrison Solution:

Our engineers designed a vertical denester to accept round oatmeal bowls and separate them to drop onto a conveyor. The denester can accept up to 44" bowl stacks. After each container is denested, it is dropped onto the conveyor and placed between lugs. This aids with keeping the containers consistently spaced apart after exiting the timing screw denesting unit and onto the downstream application.

Construction: Black Anodized Aluminum



**INNOVATIVE
CONTAINER HANDLING
EXPERT DESIGN
SUPPORT BUILT IN®**

