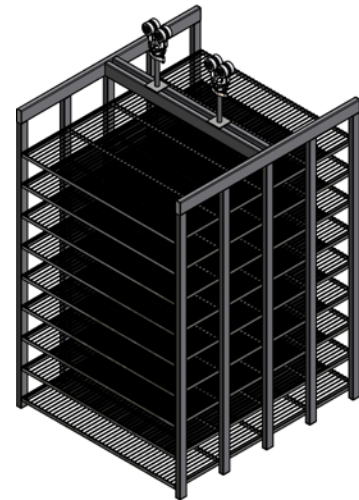


UNLOADER

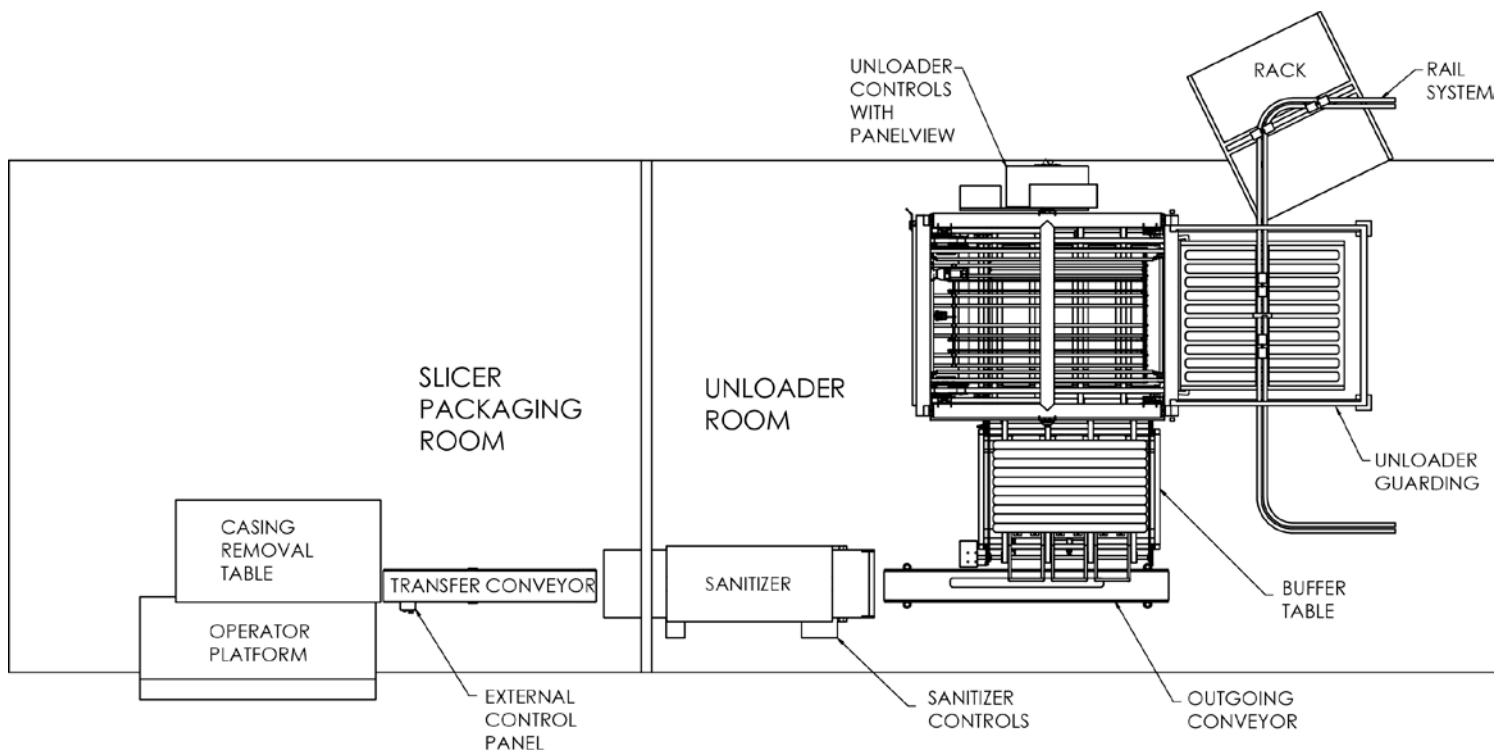
- Transports loaded ham racks by overhead, ceiling-mounted rail system
- Loaded rack emptied one layer at a time
- Unloaded hams move to the buffering holding index conveyor
- Each log conveyed one at a time through a sanitizer
- Sanitized ham logs transferred to casing removal area
- USDA accepted and CE approved. Built in conformity with AMI sanitary equipment design principles.



Rail-mounted ham rack delivers product to unloader

UNLOADER

The unloading system consists of a ceiling-mounted rail system that transports racks of hams. A fully loaded ham rack moves from the cooler towards the unloader along the rail. The unloader communicates with the rail system which delivers the loaded rack into the holding area, guarded by an electronic safety curtain. When rack is in place, the unloader empties it one layer at a time, moving the logs to the holding index conveyor. The logs are placed onto the outgoing conveyor, one at a time, and transported through the sanitizer. Once the log reaches the photo eye on the sanitizer, the 360° spray bar inside will spray sanitizer liquid onto the product's outer casing. The log moves forward through the air blower to remove excess sanitizer before pushing the logs into the clean area through the wall onto the transfer conveyor and onto the casing removal table. An operator standing on the platform removes the casing.



01/15 E

THE MIDDLEBY CORPORATION
PROCESSING & PACKAGING TECHNOLOGY BRANDS

www.danfotech.com • sales@danfotech.com

DANFOTECH
MEAT PRESSES • DEFROST SYSTEMS
HAM PROCESS SYSTEMS & PRESS TOWERS

United States:

4300 W. Bryn Mawr Avenue
Chicago, IL 60646-5943
773 478-9700

Brazil:

Rua Antonio das Chagas, 439
Chacara Santo Antonio
CEP: 04714-000
Sao Paulo, SP
+55-11-3321-5858

Denmark:

Indkildevej 12F
DK-9210 Aalborg SØ
+45 98 16 55 00

Italy:

Via Dei Carpini, 5/7
Z.I. Fenilrosso
46019 Viadana, (MN)
+39-(0)-375-781-797

Mexico:

Ave. Avante No. 840
Parque Ind. Guadalupe
Guadalupe, N.L. 67190
+52-81-8262-6000