

Newcastle Company, Inc.

Pallet/Spacer Recovery System



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Features

- Fast, efficient loading at ground level, with entry or removal from either the front or side
- Control arm swings and pivots to multiple positions
- Adjustable clamping plate capable of accommodating a wide range of load heights
- Easy pallet exchange with built-in roller bed

Description

The Pallet/Spacer Recovery System is a labor saving spacer and pallet removal machine. It is built to take the rugged treatment of meat processing and freezing operations and is ideal for simple pallet replacement and recovery of freezer separators.

Operation

To exchange pallets, the load is first placed in the machine close to the side-wall. The clamp is activated and secures the load. Next, the machine tilts 105 degrees, thus releasing the weight of the load from the pallet. The clamp is then released and the pallet can be quickly removed and/or replaced. A small roller-bed assists pallet replacement. With the new pallet in place, the sequence is reversed and the load turned to its original position, ready for removal.

To remove freezer spacers, the load is placed in the machine close to the side-wall. The clamp is activated and secures the load. The machine tilts 90 degrees, the clamp is then released and freezer spacers can easily be pulled out.



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Sequence of Operation

