

UnWrapper



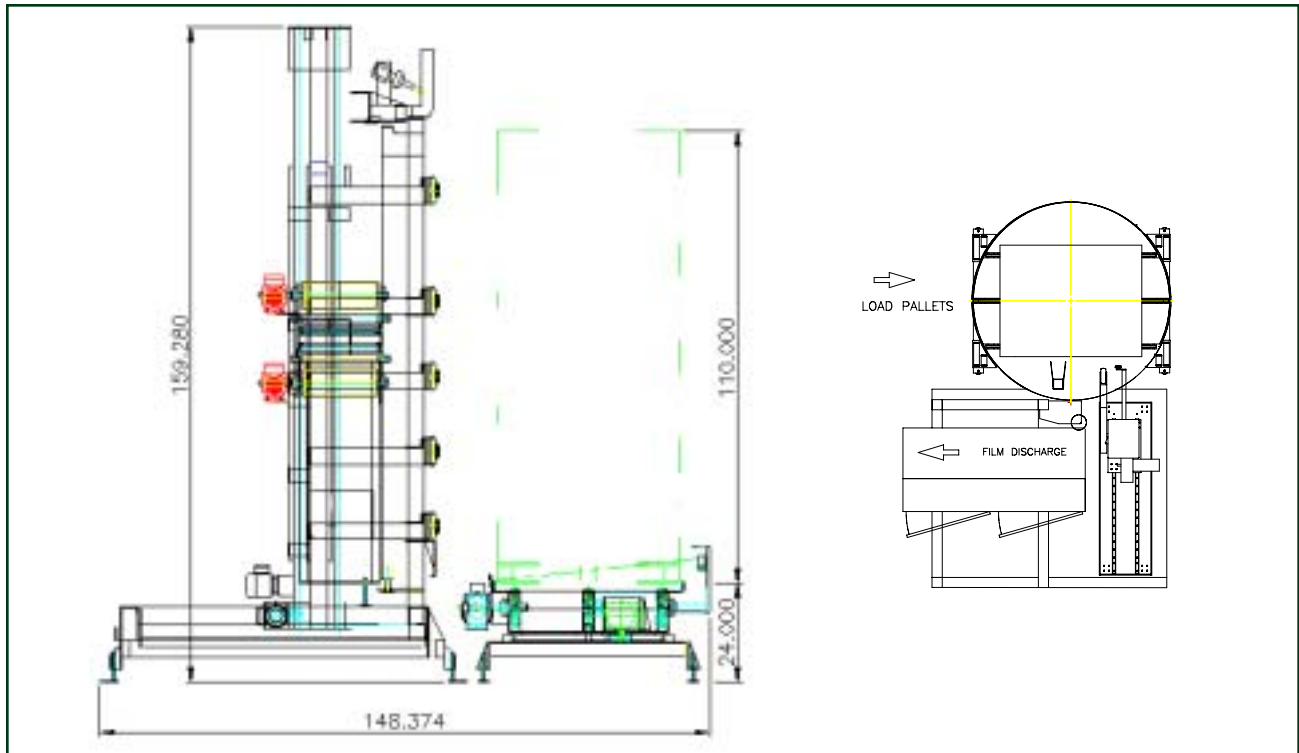
Features:

- 120 second cycle per pallet
- Modular design
- Installation on new or existing lines
- Compresses and disposes of stretch wrapping material
- Small footprint
- Fault detection and diagnostics standard
- Electrical control panel included

Barry-Wehmiller

UnWrapper

Fleetwood's UnWrapper is designed to effectively remove the stretch wrap from incoming loads of palletized product. The UnWrapper utilizes a heat "knife" to cut through the stretch wrap material without damaging product beneath the wrap. When the stretch wrap material is cut, grippers hold the stretch wrap material and the turntable conveyor begins to "unwind" the stretch wrap material from the pallet load. While unwrapping the pallet load, the stretch wrap material is fed into a belt assembly which compresses and discharges the wrap. The wrap can then be dropped into a disposal hopper or other options are available for disposal.



Additional Features:

- Designed for 44 x 56 pallet loads of bulk containers banded with a top frame
- Manufactured to customer's load height (maximum 110")
- Load height variation up to 6 inches
- Pallet conveyor elevation 20 inches to 36 inches
- Stand alone PLC control or integrated into Depalletizer control PLC

Optional Features:

- Design for removing wrap from carton loads
- Contact FGWA for option to accept greater load height variations
- Air blast removed wrap material to a remote location for access by fork truck (up to 100 feet)
- Air blast removed wrap material to a remote bailer for access by fork truck (up to 100 feet)

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