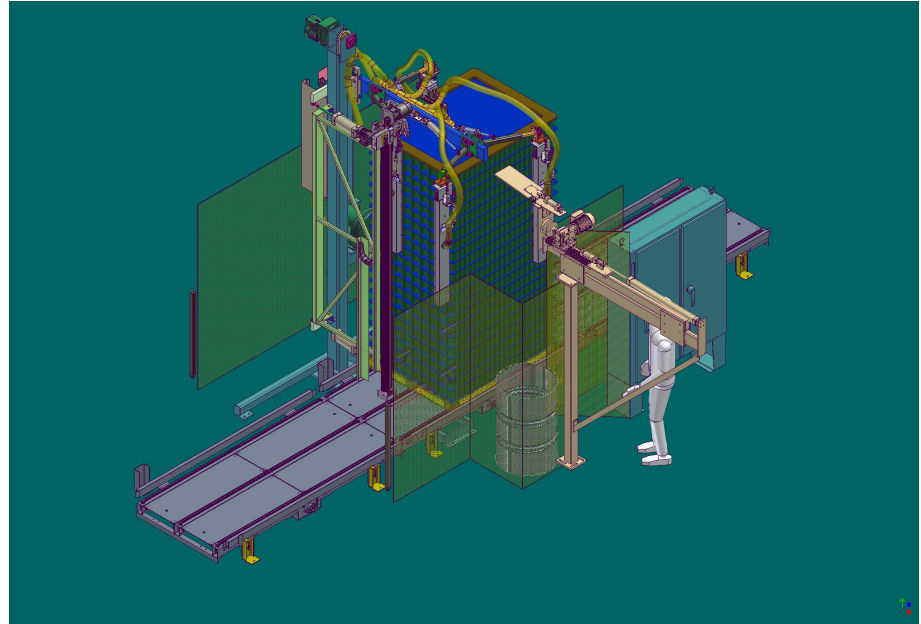




BUSSE/SJI
CORPORATION

Stretch Wrap Remover

Stretch Wrap Remover



Busse/SJI introduces a Fully Automatic System for removing stretch wrap from pallet loads. This innovative new system allows users to reduce manpower and improve efficiency on high speed packaging lines or in distribution centers. The Stretch Wrap Removal System carries on the Busse/SJI tradition of high-quality, reliable equipment that is simple to use and reduces operating costs

SUPERIOR LOAD STABILITY — The Busse/SJI Stretch Wrap Removal System keeps incoming pallet loads stationary while removing the stretch wrap. This prevents loads from being disrupted during the unwrapping process and allows the Busse/SJI system to handle even the most difficult pallet loads. The end result is high throughput and less product loss due to dropped containers or packages.

RELIABLE - The Busse/SJI Stretch Wrap Removal System features a positive mechanical cutting device. The cutting head can slice through multiple layers of film consistently and repeatably.

FLEXIBLE —The Busse/SJI Stretch Wrap Removal System is designed to accommodate a wide range of pallet loads. The Busse/SJI system will automatically find the top of each load, allowing users to run multiple pallet heights of full or partial loads on the same machine with out changeover. The system is capable of accommodating multiple pallet sizes without changeover.

In addition, the Busse/SJI Stretch Wrap Removal System can be provided as a stand-alone unit or it can be provided as a retrofit unit that can be incorporated into existing layouts. Controls can be included in a stand-alone cabinet or they can be incorporated into the cabinet of other Busse/SJI equipment, such as depalletizers and pallet conveyor systems.

LOW MAINTENANCE— The Busse/SJI Stretch Wrap Removal System is designed to operate reliably with a minimum of maintenance required. Many of the parts are commercially available - saving users time and money.