END-OF-LINE



MATERIAL HANDLING





Our Goldco Robotic Unwrapper is designed to remove stretch wrap film from pallet loads prior to depalletizing. The Unwrapper has the capability to unwrap virtually any type of load. Loads include bulk glass or plastic bottles, aluminum or steel cans, and pallets of cases.



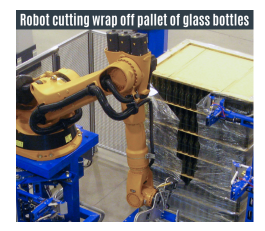
Goldco Robotic Unwrapper

OPERATION

The Unwrapper utilizes a focused hot air gun (or heat gun) to apply a stream of hot air to the wrap. The removed wrap film is placed into a pinch roller assembly that pulls the wrap through and into one of a variety of post-unwrapping removal options, which start out as simple as a bin or an integrated vacuum pipe system to a baler. Multiple Unwrappers can feed a common baler for multiline applications.

FEATURES

- Manual unwrapping of loads is eliminated which removes the need for ladders, the risk of static electric shock from handling the wrap and physical straining
- Minimal floor space required
- Reduced maintenance due to fewer moving parts versus traditional fixed automation unwrapping systems







Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Robotic Unwrapper can benefit your company.