



Unique process for removing stretch film

Automation in warehouses increases - but unwrapping of pallets remains manual labor - until now!

VARO's revolutionary unwrapping solution, VARO Unwrapper Control, can gently remove the stretch film wrapped around pallets. The stretch film is gently but accurately cut and removed fully automatically.

Contrary to our VARO Unwrapper Cut and Core versions, the VARO Unwrapper Control straightens the pallet before cutting and removing the stretch film thus ensuring full control over the goods packed on the pallet.

It's therefore the right choice for production companies that deal with unstable products and receive a large number of pallets every day.

VARO Unwrapper pays off:



Self-operating

no operator needed, thus providing savings in factory wages



Safe

reduces risk for work-related injuries involving knives or falls from ladders and prevents discomfort of static shock caused by the stretch film



Careful

unwrapping without any damage to the goods packed on the pallets

Patented technology with high flexibility

With VARO Unwrapper Control you get:

- a flexible unit which handles all standard pallets US pallets up to 48x40" or EUR EPAL 1-7 (up to 1200x1200mm)
- a versatile unit that removes both stretch film on the side and top of the pallet. Strips can be cut and removed together with the stretch film
- a safe machine that even fixes disparities in the stacking of goods
- a place saving unit that can either stand alone or be smoothly integrated into your existing automation lines either before or after the unwrapping process. The Unwrapper can be delivered with an integrated robotic cell for further handling of goods individually or layer-vise.

Want to know more?

Find out more on our website by scanning the QR code.



www.varounwrapping.com









Michael Andersen

Sales Director, Europe

Phone: +45 52 14 45 20

E-mail: man@varo.dk

Lars Obro

Sales Director,

North America & Asia

Phone: +1 (281) 777-5115

E-mail: lao@varo.dk

SAY GOODBYE TO MANUAL CUTTING

