ULTIMATE Is Our Standard™

Standard Knapp Standard Knapp

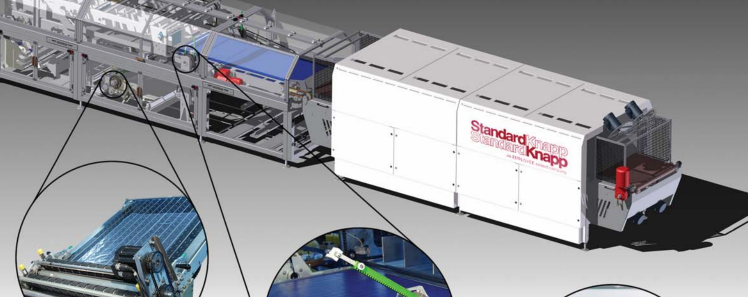
an EMPLOYEE owned company

TRITIUM[™] Multipacker

The newest addition to the world of multipacking is our new Standard-Knapp Tritium™ Multipacker.

Featuring modular construction and a highefficiency heat tunnel, our multipacker arranges and neatly wraps bundles of product, producing outstanding bull's eyes to ensure that your message gets conveyed properly every time.

Tritium™ is our new family of continuous-motion Tray/Shrink systems, and it represents a leap forward in the design and assembly of packaging machines.



Our new Servo-driven Film

Cutting Knife enables the Tritium™

Multipacker to cut the film faster
and with more precision than ever
before. Film cut speeds are no
longer determined by film feed
speeds, ensuring that a good clean
cut is made every time. Access to
the knife and film bed area is
improved with our maintenancefriendly Slide-out Film Bed.

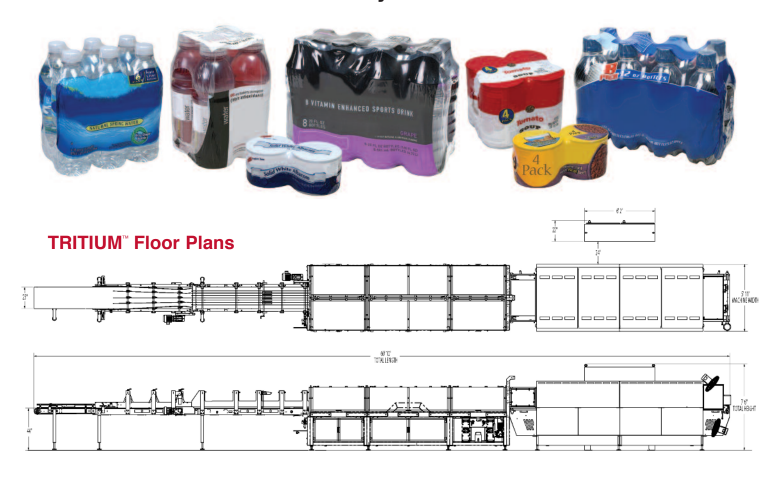
The multi-axis technology in our new Robo-Wand™ offers limitless wrapping possibilities. The wrapping wand no longer follows a set path and is programmable to new shapes and sizes, with or without trays. As the market drives new applications, the Tritium™ Multipacker with Robo-Wand™ wrapping technology stays flexible and competitive!



Our Intuitive Operator Interface

is easy to learn and easy to use. The simplified custom graphics allow users of any skill level to understand and operate the machine quickly. Fault recovery is aided by on-screen prompts to ensure high uptime.

Consistent Bull's Eye and Bottom Seals



TRITIUM™ Multipacker Standard Features*

| Model: | Tritium Multipacker™ | Industries Served: | Food, beverage, personal care |
|-------------------------|------------------------------------------------------------------------------|---------------------|-----------------------------------|
| Speeds: | Up to 120 packs per minute (1 Track) Up to 360 packs per minute (3 Track) | Controls: | Allen-Bradley ControlLogix |
| Infeed Style: | Butt Connect or available Side Sweep onto 5' infeed extension | Main Control Panel: | Nema 12, Machine/Boom Mounted |
| Product Infeed Chain: | Intralox Series 900 | Interface: | Allen-Bradley PanelView 1000 Plus |
| Product Lanes: | 1 – 8 | Electrical Supply: | 460V - 60 HZ - 3 Phase |
| Product Range: | 2" - 7" dia. | Air Supply: | 80 PSI |
| Multipack Range: | 2 X 1 – 8 X 4** | Lubrication: | Clustered |
| Max. Film Roll Diameter | : 20" | Servo Controller: | Allen-Bradley Kinetix 6000 |
| Max. Film Roll Width: | 34" | VFD Controller: | Allen-Bradley Powerflex 40P VFD |

^{*} Standard-Knapp is committed to continuous product improvement. Specifications are subject to change without notice.

Optional Feature - Side Load Film Stand



** Pack patterns vary for different product sizes.



an EMPLOYEE owned company

STANDARD-KNAPP, INC.

63 Pickering Street, Portland, CT 06480 U.S.A.

SALES PHONE: (860) 342-1100, ext. 239

SALES FAX: (860) 342-1557 EMAIL: info@standard-knapp.com WEB SITE: www.standard-knapp.com