



VERSATRON™ CASE PACKER



The Gentle Case Packer with SOFT-CATCH™ Technology



Intermittent-motion
Case Packing



StandardKnapp

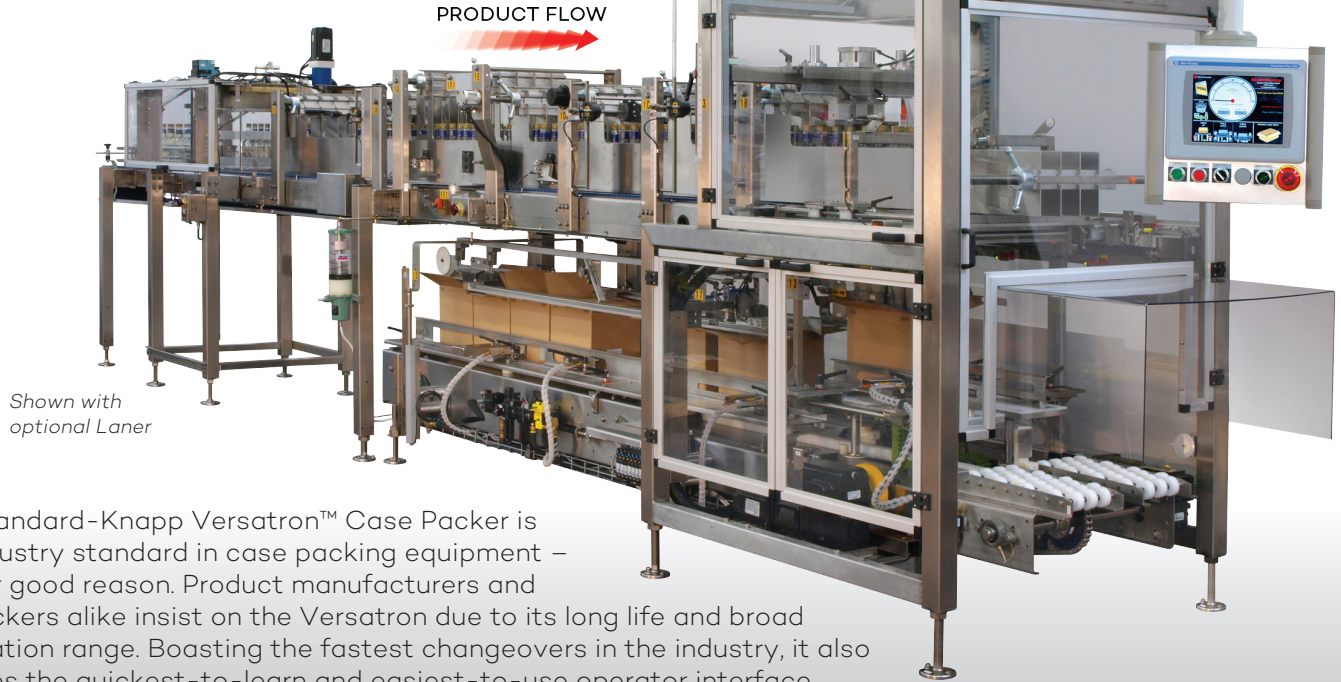


END OF LINE
PACKAGING EXPERTS



StandardKnapp

Versatron Case Packer Model 939S

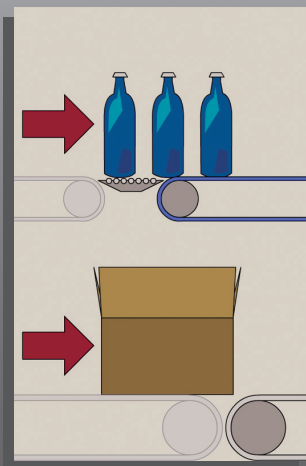


Shown with optional Laner

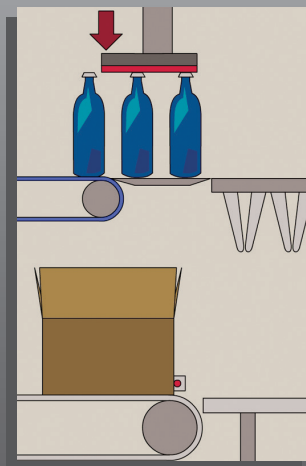
The Standard-Knapp Versatron™ Case Packer is the industry standard in case packing equipment – and for good reason. Product manufacturers and co-packers alike insist on the Versatron due to its long life and broad application range. Boasting the fastest changeovers in the industry, it also features the quickest-to-learn and easiest-to-use operator interface. The Versatron employs SOFT-CATCH™ technology to gently cradle product as it lands in the case, enabling reduced-material plastics and glass to be packed without breakage.

The Versatron™ Case Packer – The robust solution for gentle product handling.

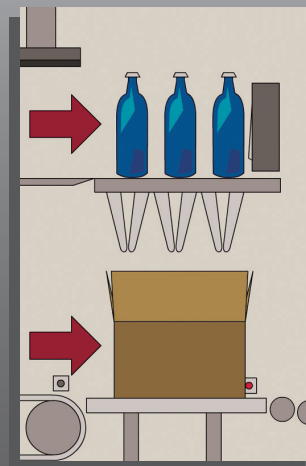
The SOFT-CATCH™ Packaging Process



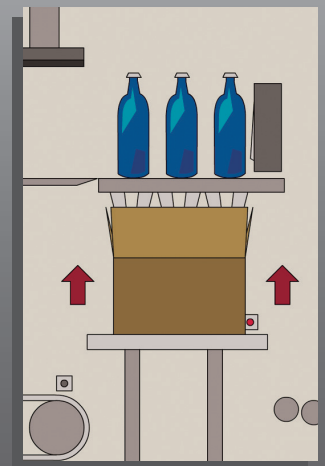
The product and the empty case enter the machine via customer conveyors



Overhead braking and case braking is applied to allow the previous slug of product and case to evacuate



The product moves into grid area and is detected and stopped, case moves onto lift table and is detected and stopped



The lift table raises the case up, grid fingers enter and prepare the case for product

Robust Construction

Stainless steel tubular frame

High Reliability

Designed for 24/7 operation

Simple Operation

Fast, easy changeover

Easy Walk-by Maintenance™

See-through safety guarding

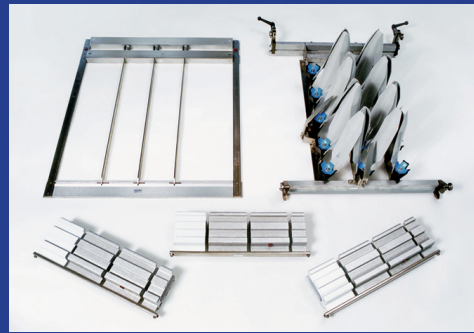
Flexible and Adaptable

To future applications

Quality Fit and Finish

Optional Equipment:

- Servo Laner
- Flap Opener with Flap Scan
- Soft Placement Module
- Right Angle or Counterflow Casefeed
- 5' Infeed Extension on Packer to Accommodate Side Sweep
- Clustered or Automatic Lubrication
- Hot Melt Case Sealer or Taper



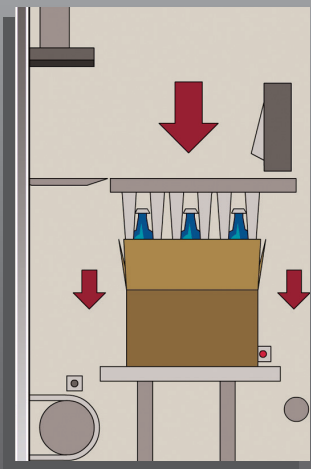
Simple Changeover

Quick and easy by-the-numbers changeover with color-coded change parts allows for short production runs. No tools, no sweat!

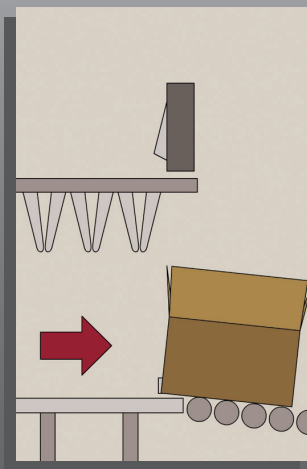


Walk-by Maintenance

Lubrication and maintenance points are easy to see and access in a fast-paced production environment



The product is dropped through the grid and into the case, where it is gently caught by the downward motion of the lift table



The packed case exits the machine via the discharge conveyor

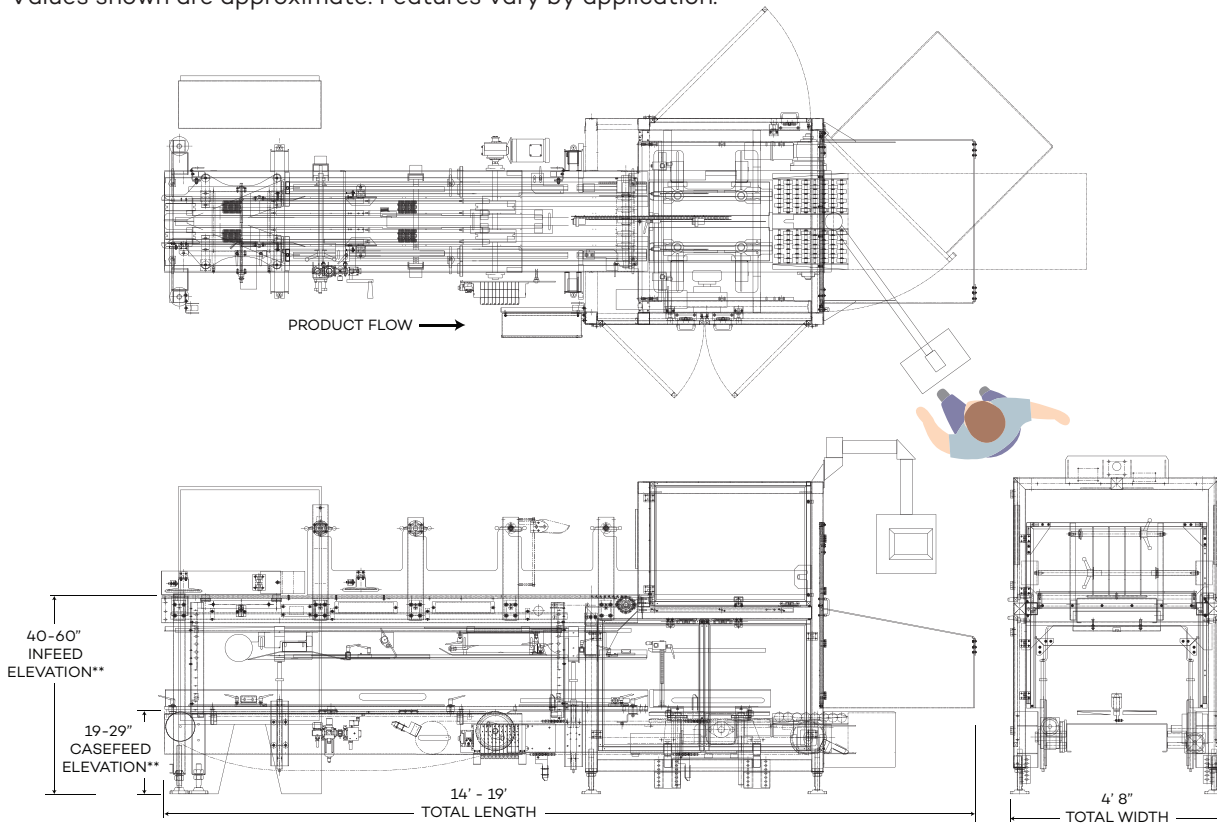


Intuitive Operator Interface

Our intuitive operator interface is easy to learn and easy to use. Simple pictures guide machine operation and fault recovery

Model 939S Versatron Floor Plan

Values shown are approximate. Features vary by application.



Model 939S Versatron Case Packer Standard Features*

The Standard-Knapp Versatron Case Packer features robust stainless steel construction, a servo casefeed and SOFT-CATCH™ lift table.

Model	939S Case Packer, 949S Tandem Case Packer	Controls	Allen-Bradley 24 Volt
Speed	Up to 45 CPM, Tandem up to 50 CPM**	Main Control Panel	NEMA 4, freestanding, adjacent to machine frame or mounted
Construction	Stainless steel frame	Servo Controller	Allen-Bradley
Infeed Interface	Butt connect	VFD Controller	Allen-Bradley Powerflex
Product Infeed Chain	Intralox	Operator Interface	Allen-Bradley Panelview with graphically-driven HMI
Product Lanes	1 - 8 lanes	Electrical Supply	460 Volt - 60 Hz-3 Phase, 60 AMP
Case Width	6" - 18" wide	Air Supply	60 PSI with 1/2" NPT
Tray Height	3" min. to full bottle height	Case Feed Flow	Inline

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

** Dependent on your product application.



63 Pickering Street, Portland, CT USA
 (860) 342-1100 • 1-800-628-9565
 info@standard-knapp.com
 www.standard-knapp.com • www.eol.group