



- Produce 1,020 variable, ready-to-ship boxes per hour.
- Attain high reliability due to industry-leading manufacturing and development practices.
- Achieve operational savings and the many benefits associated with making a right-sized box for every order.



Shown: curved infeed induction conveyance

Fast, Reliable & Smart Packaging Automation

Improve customer experience, sustainability, and profitability with the X7.

The X7 meets the high-capacity packaging demands of e-commerce and fulfillment companies through Packsize's advanced box production technology and On Demand Packaging® expertise.

The X7 is built intelligently from the ground-up.

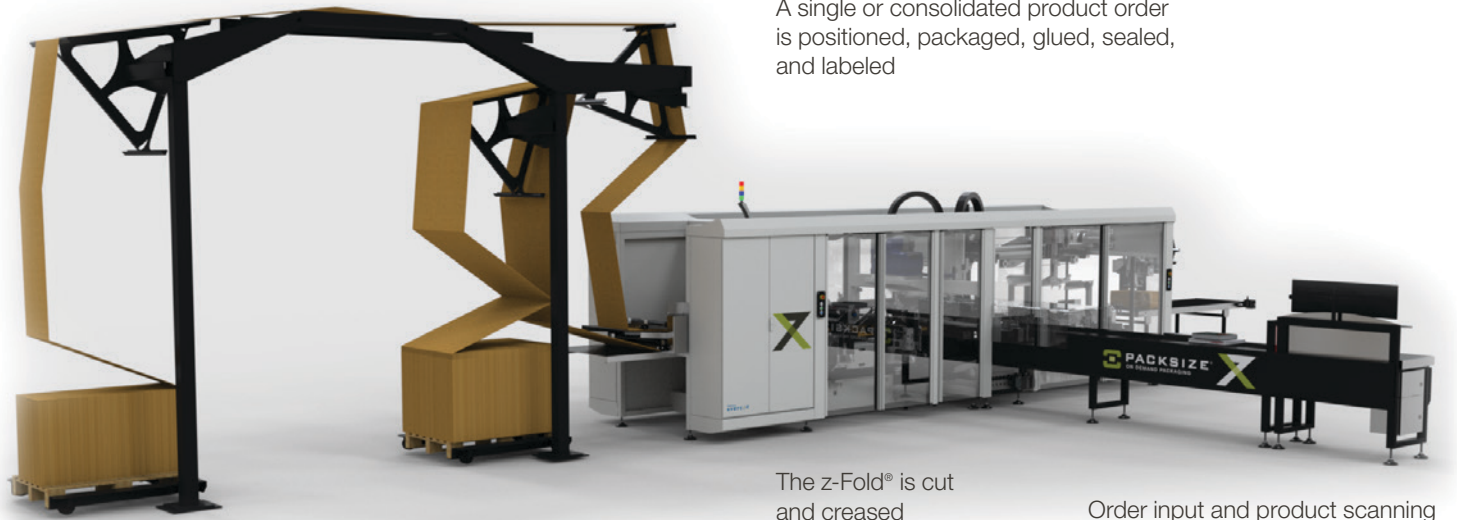
- Offers a full-range of the most needed functions to make, pack, and ship a right-sized box in 3.5 seconds to produce 1,020 variable and ready-to-ship boxes an hour.
- Handles variability of single-item to complex multi-item orders while maintaining the benefits and cost savings of a right-sized box for each.
- Incorporates industry-leading manufacturing and development practices, such as top-down glue application, the reduction of corrugated cutting to two positions, reduced dust and scrap, and a wide conveyance system.
- Key features include inline waste conveyor, tear strip cutter, item weighing during induction, item reject, enhanced outfeed, and extended UL cabinets. In addition, a curved infeed option reduces the system's overall footprint.

The X7 also seamlessly integrates with PackNet® production and optimization software from Packsize. An advantage for high-volume centers, this technology integration assesses and creates the most efficient and proven custom box-making experience in the e-commerce marketplace.

Backed by a worldwide support organization of expert engineers and technicians, Packsize can assist every X7 engagement at the local level and provides a full portfolio of packaging products and services to tailor every unique packaging environment.

Technical Specifications	
Cycle Time*	3.5 seconds
Carton Output*	1,020 per hr
z-Fold Supply	2 tracks
Weight	17,637 lb (8000 kg) 4,189 lb (1900 kg) (Straight Infeed) 4,850 lb (2200 kg) (Curved Infeed)
Max Height	9 ft 9 in (2975 mm)
Length (excluding infeed)	65 ft (19821 mm)
Width	28 ft 8 in (8726 mm) (Straight Infeed) 16 ft 2 in (4937 mm) (Curved Infeed)
Min Product Dimension (L x W x H)	11.18 in x 5.43 in x 1.81 in 284 mm x 138 mm x 46 mm
Max Product Dimension (L x W x H)	22.99 in x 13.31 in x 7.72 in 584 mm x 338 mm x 196 mm
Software Capabilities	
Order Induction & Pick Optimization	PC ADD
WMS / WCS Integration	PackNet®
Data Analytics & Cloud Reporting	PackNet®
Cubing Integration	PackNet®
Automation Features	
Auto-Induction	Optional
Induction Scan and Dimension	Standard
1-6 Sided Scan Tunnel	Optional
Induction Weight	Optional
Exception Handling*	Standard
Cut	Standard
Fold	Standard
Pack	Standard
Document Inserter**	Optional
Tear Strip	Optional
Glue	Standard
Label	Standard
Outbound Weight	Optional
Outbound Scan and Dimension	Standard
Turn Unit	Optional
Turn and Label Unit (TALU)	Optional

The X7 delivers high-quality packaging automation for in-line fulfillment packing and shipping.



A single or consolidated product order is positioned, packaged, glued, sealed, and labeled

The z-Fold® is cut and creased

Order input and product scanning occurs. The dimensions of the single or consolidated product order is measured automatically to produce the optimal box size.

Two z-Fold corrugated bale infeed tracks

Shown: straight infeed induction conveyance

Partner with the world's On Demand Packaging® technology leader and process flow experts. Leverage the strength of Packsize's advanced and automated full-spectrum system portfolio.

For more information, contact your Packsize representative at +61 2 9997 5830 or visit packsize.com.au

Engineered by
avercon

 **PACKSIZE**[®]
ON DEMAND PACKAGING

© 2021 Packsize LLC. All rights reserved. Packsize, On Demand Packaging, PackNet, X7 and z-Fold are registered trademarks and/or trademarks of Packsize LLC in the United States and other countries. All other marks are the property of their respective owners and may be registered in various jurisdictions.