



Fast, Reliable & Smart Packaging Automation

The X7® Improves Customer Experience, Sustainability and Profitability



1020

Variable, ready-to-ship,
right-sized, boxes per hour

The X7 is built intelligently from the ground-up to meet the high-capacity packaging demands of e-commerce and fulfillment companies through Packsize's advanced box production technology and industry-leading experience.

- Offers a full-range of the most needed functions to make, pack and ship a right-sized box in 3.5 seconds for 1020 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 order.
- 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
Machine Speed	1020 per hour
z-Fold® Supply	2 tracks
Weight	17,637 lb (8000 kg) 4189 lb (1900 kg) Straight Infeed 4850 lb (2200 kg) Curved Infeed
Max Height	9' 9" (2997 mm)
Length (excluding infeed)	64' 11" (19,772 mm)
Width	23' (7004 mm) Straight Infeed 17' 7" (5366 mm) Curved Infeed

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

*Automatically rejects up to 35.4" of product
**1-4 Preprinted & 1 on Demand



International Headquarters

3760 W Smart Pack Way, Salt Lake City, UT 84104, USA

©2019-2020 Packsize International LLC. All rights reserved. Packsize; On Demand Packaging; Right-sized Packaging, On Demand; PackNet; z-Fold; iQ Fusion 2; M1; Packsize Supply; and Smarter Packaging for a Healthy Planet 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.

Talk to an Expert

Our dedicated team of packaging specialists and engineers will apply their industry knowledge and expertise to help you reduce your carbon footprint, increase efficiency, and improve your overall packaging process flow. Get in touch with us today to find out which Packsize solution is best for you.

Request an Evaluation.

[CONTACT US](#)



 **PACKSIZE**

International Headquarters

3760 W Smart Pack Way, Salt Lake City, UT 84104, USA

©2019-2020 Packsize International LLC. All rights reserved. Packsize; On Demand Packaging; Right-sized Packaging, On Demand; PackNet; z-Fold; iQ Fusion 2; M1; Packsize Supply; and Smarter Packaging for a Healthy Planet 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.