



## The World's First Full-colour Erected Box System



The efficient, fully automated Packsize® EFI™ X5® Nozomi system produces full colour, ready-to-pack, right-sized boxes on-demand. The first of its kind, the X5 Nozomi streamlines and enhances sustainable packaging production environments, while providing a more exciting and attractive unboxing experience for the end-user.

The X5 Nozomi system combines Packsize's award-winning, fully automated X5 On Demand Packaging® system with EFI's industry-leading Nozomi single-pass digital inkjet printer line for corrugated.

Each box can vary in size and design, allowing for enhanced targeting, on box advertising, variable data, and true 1:1 marketing.

- Prints full-colour, high resolution graphics on the entire box area
- Streamlines and enhances packaging production, bringing box design and manufacturing in-house
- Produces cost-effective and sustainable packaging while maintaining reliable machine throughput and performance

- Produce a digitally printed, right-sized box in as little as six seconds
- Feed jobs directly from an e-commerce or MIS system into a fully automated system
- Reduce labor with printing, die cutting, folding, and gluing all in line, without operator intervention; one operator can manage multiple machines, only needing to replenish consumables
- Offer a sustainable solution with right-sized boxes, eliminating over production, printing plate waste, and carbon emissions – global warming potential (GWP) reduced by approximately 50% when compared to analog printing technologies
- Match Pantone® and brand colours with CMYKO extended gamut



 X5 Nozomi LED inks are GREENGUARD certified, have no VOCs, and create fully recyclable printed boxes

The X5 Nozomi 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 and EFI can assist every engagement at the local level and provide a full portfolio of packaging products and services to tailor each unique packaging environment.■



Technical Specificatio	ns
Cycle Time	< 6.5 seconds
Machine Speed	485 - 600 per hour*
Carton Design	Fefco 201 (RSC)
z-Fold® Supply	Varying widths, Up to 4 tracks
Primer Supply	CorrPrimer
5 Colour Single Pass Inkjet	СМҮКО
Weight	25,305 lb (11,479 kg)
Max Height	10 ft 3 in (3120 mm) includes infeed
Length	61 ft 5 in (18719.8 mm) includes infeed racks and outfeed conveyor
Width	13 ft 10 in (4216.4 mm) with outfeed conveyor
Min Product Dimensions	8 in x 6 in x 4 in (203 mm x 152 mm x 102 mm)
Max Product Dimensions	30 in x 20 in x 20 in (762 mm x 508 mm x 508 mm)

Software Capabilities			
Order Induction & Pick Optimization	PC ADD		
WMS/WCS Integration	PackNet®		
Data Analytics & Cloud Reporting	PackNet®		
Cubing Integration	PackNet®		
Box Design Software	Smart Scaling		
RIP & Print Software	EFI & Fiery®		

Automation Features	
Full-colour, High Resolution On Box Printing	
z-Fold	
Cut	•
Fold	
Glue	•
Erect	
Label	
Flaps Down	Optional

\*Depending on options and integration solutions



PACKSIZE°

International Headquarters 3760 W Smart Pack Way

Salt Lake City, UT 84104, USA info@packsize.com • www.packsize.com

efi

International Headquarters

12 Innovation Way Londonderry, NH 03053, USA info@efi.com • www.efi.com