





- Reliable and efficient On Demand Packaging® production
- No upfront capital expenditure
- A high degree of flexibility, visibility, and scalability with
- Improved access, durability, security, and functionality

Overview

With the EM7-35,™ Packsize incorporates several durability, security, and functional enhancements, as well as maintenance accessibility and safety improvements.

Expertly engineered in Sweden, the EM7-35™ multi-patented automatic On Demand Packaging® machine produces a limitless range of square box designs from a broad corrugated working width of 11 ft 3 in (3440 mm). Equipped with robust custom box-making functions, including longitudinal and transverse cutting, creasing, and perforation, the EM7-35™ accepts multiple infeed "tracks" that allow it to use up to four different widths of z-Fold® to accomplish greater waste reduction.

The EM7-35™ seamlessly integrates with PackNet.Server® production and optimization software, giving packaging managers the flexibility to orchestrate and manage single-piece, batch, and demanding corrugated production workflows. A customizable user interface provides easy access to localized machine reports and is accessible via a mounted operator panel.

Package Production

Produce custom boxes from a variety of z-Fold® corrugated widths ranging from 10.63 in (420 mm) to 7 ft 9 in (2400 mm) and thicknesses from 0.08 in (2 mm) to 0.31 in (8 mm) [E, B, C, BE, and BC flutes]. An "out-of-corrugated" sensor automatically stops the machine to ensure the EM7-35™ never runs dry.

Full infeed, multi-track machines provide maximum corrugated widths of 7 ft 9 in (2440 mm) with two tracks (2T); 7 ft 3 in (2220 mm) / 3T; and 5 ft 3 in (1610 mm) / 4T, respectively.

Specifications

EM7-35[™] Full Infeed

Width: 13 ft 5 in (4120 mm) Length: 15 ft 8 in (4820 mm) Height: 12 ft 1 in (3700 mm) 5,500 lb (2500 kg) Weight:

Footprint with Bales 15 ft 8 in x 13 ft 5 in (4820 mm x 4120 mm) [L x W]

L16-20R + 3-Pole / 4-Wire, Electrical:

 3×400 VAC - 480 VAC \pm 10%, 16A 110-240 VAC Quad Outlet

Ethernet RJ45 Cat 6 shielded cable Data: 10/100 Mbps wired network required

Dry air pressure 90-145 psi (6-10 bar) and Air: 1/2 in (12.7 mm) flexible air hose required

41° F to 104° F (5° C to 40° C) Temp: OS: PackNet.Server® v3.2 or newer Tech:

HW: Packsize Server Appliance recommended Cycle Time:

Dependent upon box design complexity, the size of the packaging as well as the configuration and

number of tool heads

10 packages per minute in single production to Capacity:

hundreds when distributing workloads across

multiple machines simultaneously

Right-size Your Packaging

On Demand Packaging® combines the precise technology, equipment, accessories, and services required to package and ship your goods via a dimensionally optimized and cost-effective, single-source solution.

- Optimize right-sized, right-time box production with Software, including PackNet.Server, of or single or multi-machine virtual environments, and PackNet.Report and PackNet.Cube.
- Use z-Fold® for sustainable packaging that delivers corrugated savings, as well as other Consumables such as glue, water-activated tape, labels, and protective packaging.
- Outfit your packaging environment with Accessories such as gluers, scanners, sealers, and conveyors.
- Work with Professional Services for end-to-end project management to implement lean process improvements and other value-added services that help reduce costs and monetize efficiencies.

© 2017 Packsize International LLC, All rights reserved, Packsize, On Demand Packaging, EM7, z-Fold, and PackNet.Server are registered trademarks and/or trademarks of Packsize International 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.