

Combo Bread Slicer and Bagger

Automated, versatile bread slicing and bagging solution designed with a compact footprint to reduce space requirements. Reliable blade spacing system is suitable for a variety of loaves and bag sizes for continuous high-speed production.



DESIGN INNOVATIONS

With over 50 years of experience in packaging innovation, AMF's Combo Bread Slicer and Bagger system offers maximum flexibility and reliability for slicing and bagging a variety of breads from standard loaves to fruited breads. The pendulum scoop drive and patented flusher discharge conveyor offer the smoothest loaf bagging transfer available. The single swivel operator control panel allows for easy monitoring of slicing and bagging processes.

SAFETY

AMF safety standard includes safety guarded access doors and basic tunnel conveyor guarding complying with CSA and OSHA regulations. Broken blade detection system and high efficiency brake motor promptly stop blades in emergency situations.

PERFORMANCE

Featured with a continuous infeed conveyor using high friction on bottom and side belt surfaces for smooth operation. Easy to adjust, blade tension system reduces blade breakages. Pendulum-style scoop drive ensures low vibration and optimal operation. Top scoop level bag pick-up and release motion offer consistent bagging performance.

SANITATION

Designed with corrosion resistant stainless steel frame and guards. Innovative self-supporting lattice pull-out mechanism option and open frame design maximize access for routine sanitation and maintenance.

RELIABILITY

Hansaloy heavy-duty lattice mechanism allows the lattice to open evenly, 3/8" up to 1" across the entire width. Automatic hone assembly ensures ultimate slicing quality from standard to fruit breads. Bag over bread scoop system protects bags from crusty loaves minimizing damaged packages.



System Integration :
Combo Slicer-Bagger
with Slicer Feed Conveyor

Efficiency Delivered Up to 65 LPM

OTHER ADVANTAGES

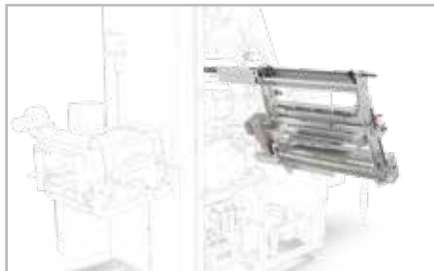
- ▼ Chromed backing rollers maintain blade stability through slicing operation.
- ▼ Optional automatic oiling system optimizes blade performance and reduces maintenance.
- ▼ Optional automatic hone assembly ensure blades remain sharp for maximum reliability.
- ▼ New design and more powerful, optional crumb blower improves loaf packaging quality.
- ▼ Optional 7.5 HP motor, steam cleaning system for fruit or gluten-free breads.
- ▼ Automatic dual wicket exchanger system allows filling bag tables without stopping the bagger.
- ▼ Discharge belt featuring patented flusher action eliminates the need of a flusher bar providing a smooth product transfer.
- ▼ Pendulum scoop drive ensures low vibration and optimal operation.
- ▼ Micro mist separator filtration (Up to 0.01 μm , 99.9 % filtered particle size), meeting ISO 8573.1 air quality regulations for direct food contact.



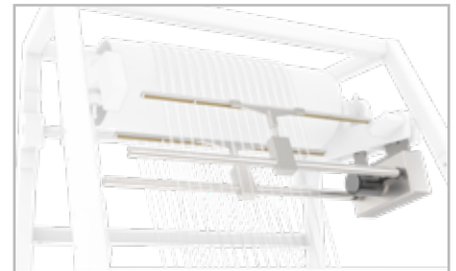
Belt Infeed Conveyor (shown with infeed extension conveyor)



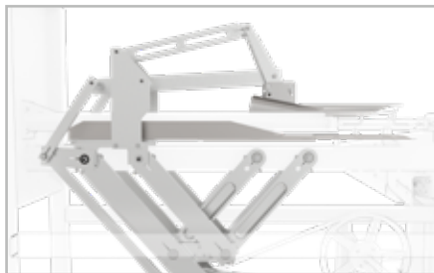
Easy Blade Removal and Replacement Cantilever Drum Design



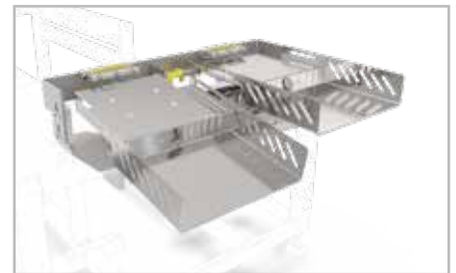
Heavy Duty Self Supporting Heavy Duty Lattice Pull-out Mechanism



Optional Automatic Hone Assembly

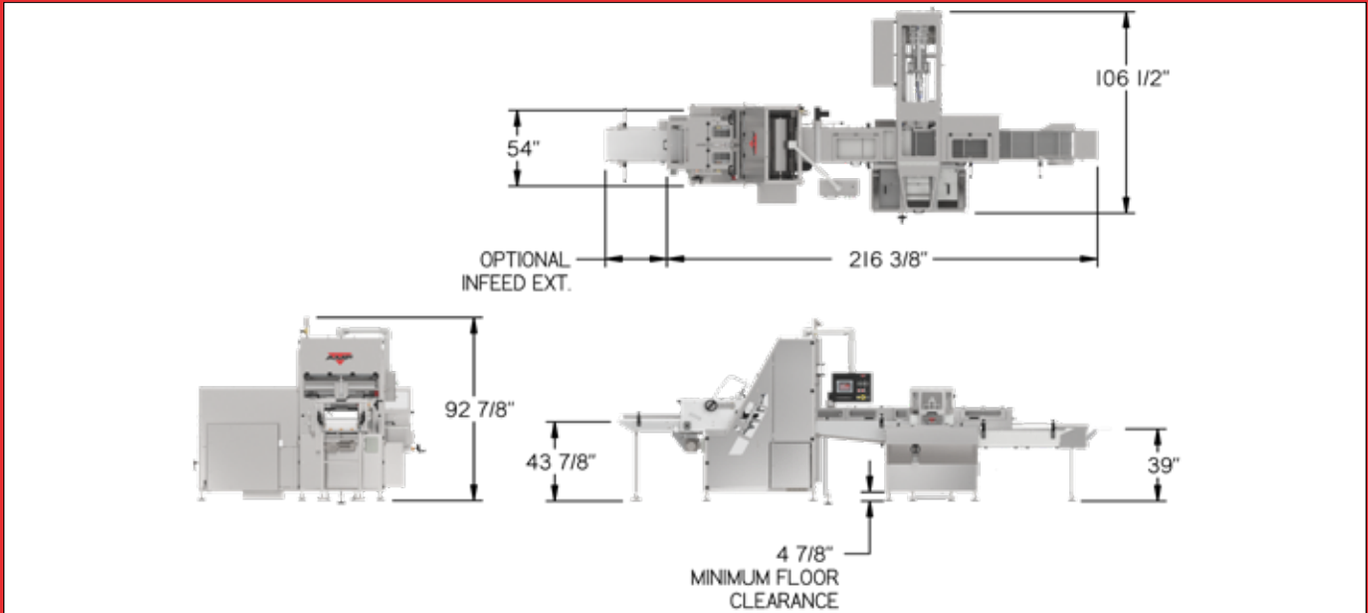


Pendulum Scoop Drive

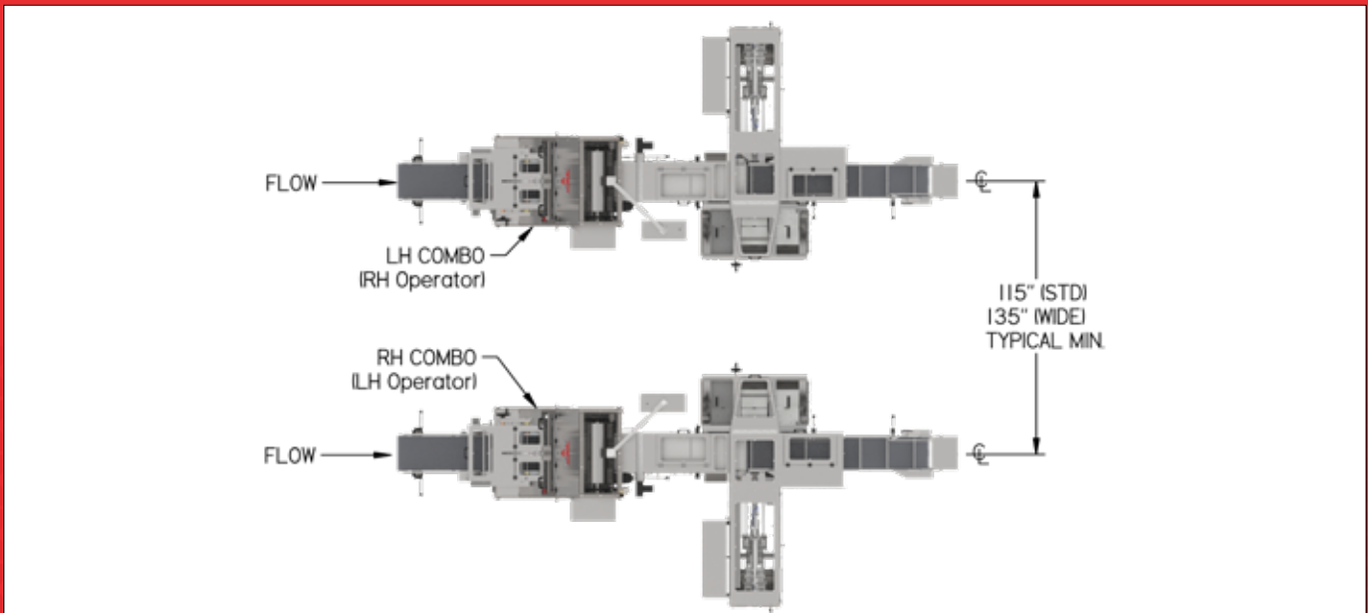


Automatic Dual Wicket Change System

DIMENSIONAL DRAWINGS



LAYOUT HANDING



AMF IS A MARKEK FOOD GROUP COMPANY

AMF's focus on continuous improvement may result in changes to machinery specifications without notice.