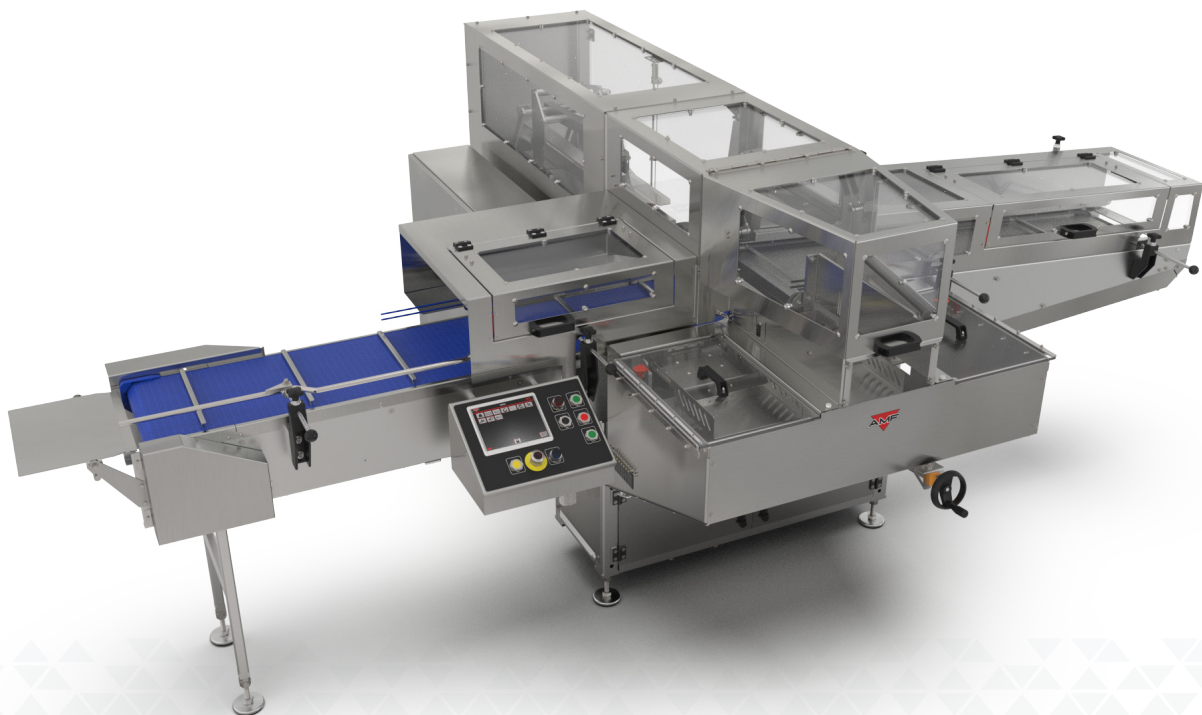


Mark 75 Bread Bagger

Automated bread bagging system ensures consistent and versatile high speed production for a variety of loaves and bag sizes. Straight-line configuration simplify layout integration.



DESIGN INNOVATIONS

AMF's high-speed Mark 75 Bread Bagger offers easy, low maintenance operation. Designed for maximum performance, the Mark 75 Bread Bagger provides continuous flow operation. The pendulum scoop drive and patented flusher discharge conveyor allows the smoothest loaf transfer available on the market.

PERFORMANCE

Pendulum-style scoop drive delivers low vibration and optimal operation from 35 to 75 LPM. Top scoop level bag pick-up and release motion ensures consistent bagging performance.

EFFICIENCY

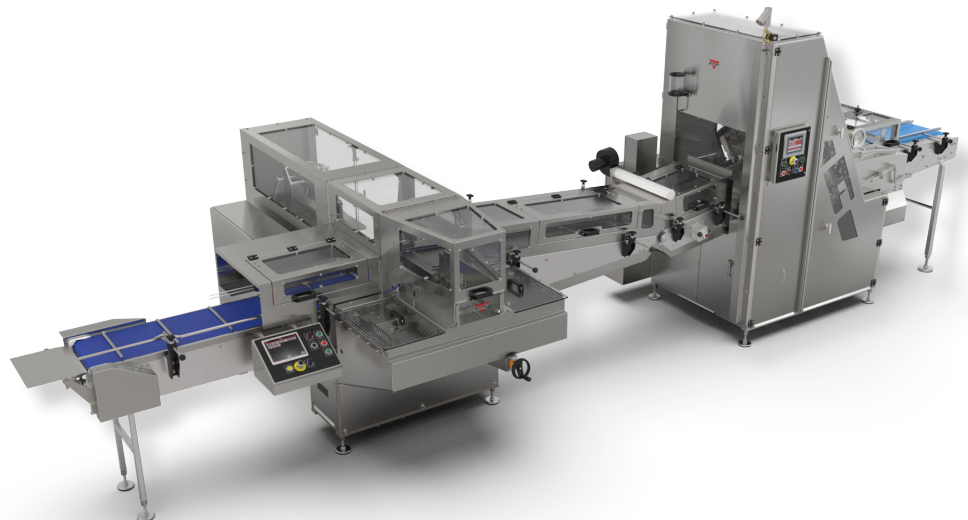
Patented flusher discharge conveyor ensures the smoothest loaf transfer while preventing loaf disruption often caused by conventional flusher bars. Consistent embedded cam follower reduces top scoop vibration.

RELIABILITY

Automatic dual wicket change system allows wicket change without stopping the bagger operation. Bag over bread scoop system protects bags from crusty loaves minimizing damaged packages. The pendulum system eliminates costly maintenance of scoop drive gearboxes.

SAFETY

AMF's safety standard includes safety guarded access doors and basic tunnel conveyor guarding complying with CSA and OSHA regulations.

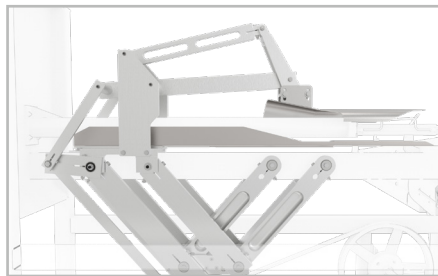


Mark 75 Bread Bagger shown with Saber 75 Band Slicer

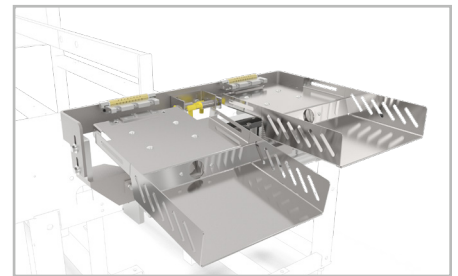
Efficiency Delivered Up to 75 LPM

OTHER ADVANTAGES

- ▼ Corrosion resistant stainless steel frame and guards.
- ▼ Optional infeed conveyor phase variator synchronizes infeed flights to scoop in motion for maximum flexibility with loaf varieties providing a full 360° range of position control.
- ▼ Pendulum scoop drive ensures low vibration and optimal operation.
- ▼ Skip Loaf function allows for manual placement of a bagged loaf for closing without stopping equipment.
- ▼ Automatic dual wicket change 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.
- ▼ 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.
- ▼ Optional bag closure unit and printer.
- ▼ Optional infeed transfer rollers avoid standing loaf on transfer plate.
- ▼ Available with different options to suit your product specifications.



Pendulum Scoop Drive



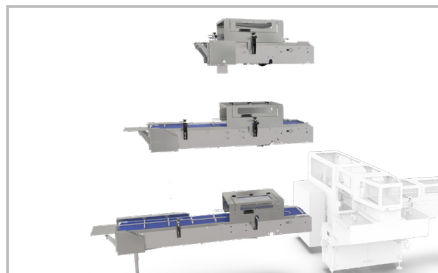
Automatic Dual Wicket Change System



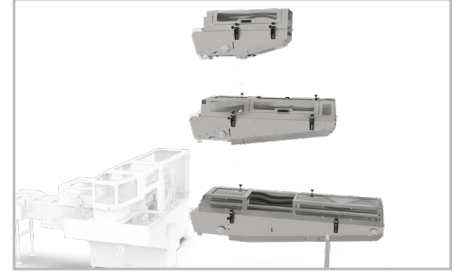
Optional Infeed Conveyor Phase Variator



Flusher Action Discharge Conveyor

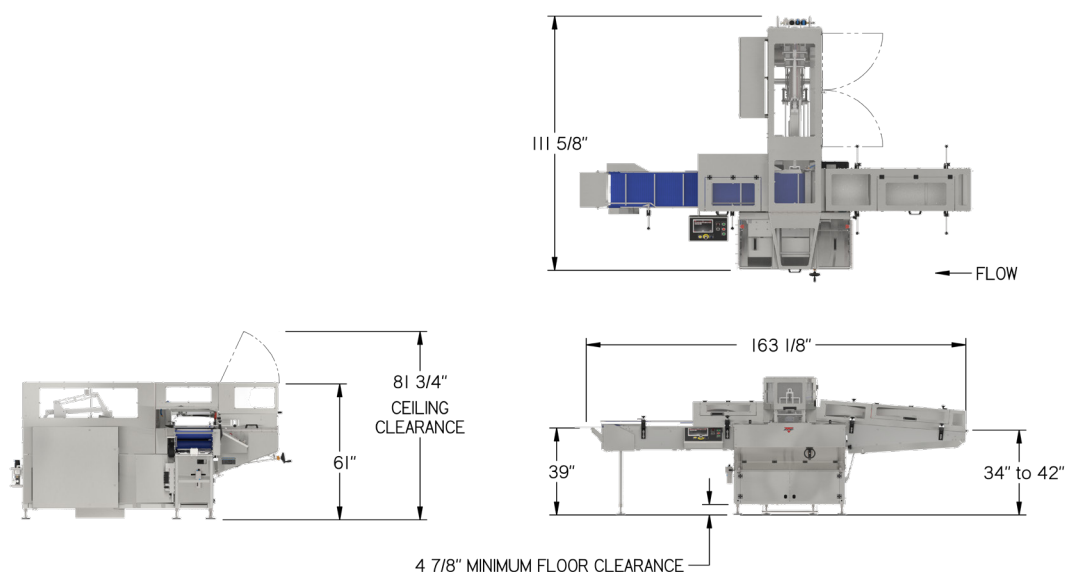


Discharge Configurations

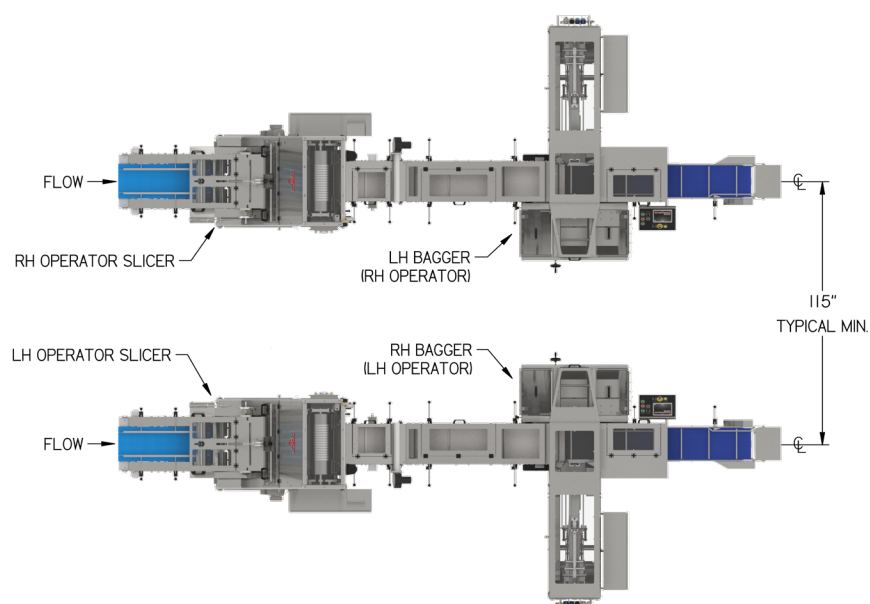


Infeed Configurations

DIMENSIONAL DRAWINGS



LAYOUT HANDING



AMF IS A MARKEL FOOD GROUP COMPANY

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

08.2021