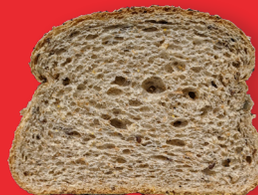


# APEX 60 Bread Bagger

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



# DESIGN INNOVATIONS

APEX 60 Bread Bagger offers easy, low-maintenance operation. Designed for maximum performance in a continuous flow, the pendulum scoop drive and patented flusher discharge conveyor provides the smoothest loaf transfer available on the market.

## PERFORMANCE

Pendulum-style scoop drive for low vibration and optimal operation from 35 to 60 LPM. Bag over bread scoop system technology protects bags from crusty loaves minimizing damaged packages. Main drive and flusher chain drive designs reduce maintenance downtime while improving bagger performance.

## EFFICIENCY

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

## RELIABILITY

Reduced number of parts and robust design allows for smoother operation and lower preventive maintenance. The pendulum scoop drive eliminates the costly maintenance of the commonly used high friction slide actuation.

## SAFETY

Standard tunnel conveyor guarding for optimal operator safety.



APEX 60 Bread Bagger integrated with APEX 60 Band Slicer

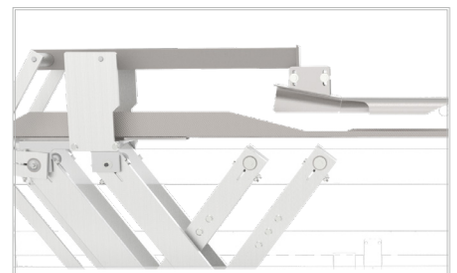
## Efficiency Delivered Up to 60 LPM

# OTHER ADVANTAGES

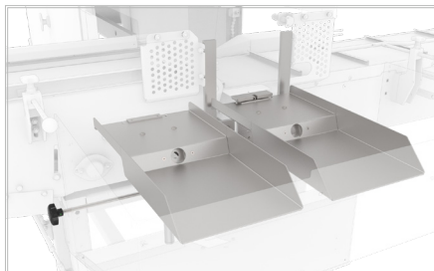
- ▼ Corrosion resistant Steel-it® finish painted tubular frame and stainless steel guards.
- ▼ Pendulum scoop drive ensures low vibration and optimal operation.
- ▼ Highly accurate cantilever pneumatic blockade assembly.
- ▼ Skip Loaf function enables manual placement of a bagged loaf for closing without 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  $\mu\text{m}$ , 99.9 % filtered particle size) meeting ISO 8573.1 air quality regulations for direct food contact.
- ▼ Optional bag closure unit and printer.
- ▼ Available with different options to suit your product specifications.



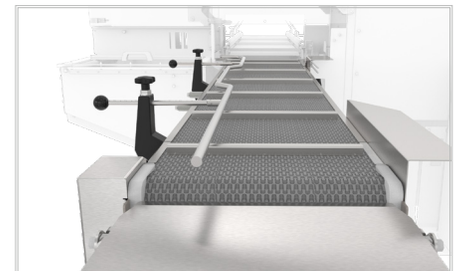
Infeed Conveyor



Pendulum Scoop Drive

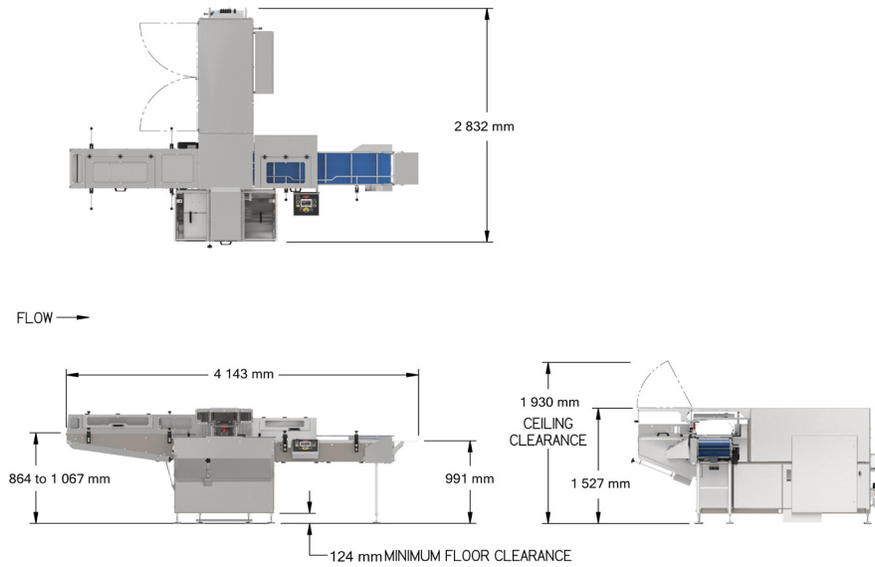


Automatic Dual Wicket Change System



Flusher Action Discharge Conveyor

# DIMENSIONAL DRAWINGS



# LAYOUT HANDING

