Mark 60 Bread Bagger

Small footprint bread bagger designed with straight-line configuration for reduced downtime and easier maintenance.
DESIGN INNOVATIONS

The Mark 60 Bread Bagger features a maintenance-free, pendulum scoop drive and flusher discharge conveyor for the smoothest loaf transfer available. The drive design handles speeds up to 60 loaves per minute.

PERFORMANCE
The only bread bagger available with the patented pendulum scoop drive that provides the smoothest scoop operation at all operating speeds, from 30 to 60 LPM.

QUALITY
Optional automatic wicket exchanger allows wicket change without stopping operation. Bag over bread scoop system technology protects bags from crusty loaves minimizing damaged packages.

RELIABILITY
The pendulum drive eliminates the costly maintenance due to the high friction slide actuation used by all other major manufacturers.

EFFICIENCY
Patented flusher discharge conveyor eliminates the loaf disruption caused by conventional flusher bars that often turn loaves over at higher speeds causing product quality issues.

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
- Optional automatic dual wicket exchange system designed with U-shaped steel wire to hold down empty bag stacks
- Discharge belt featuring patented flusher action eliminates the need for a flusher bar and provides a smooth product transfer
- Basic guarding package included as a standard for optimal operator safety
- Painted steel machine mount enclosure with programmable logic controller for intuitive operation. Ethernet communication, online edition and PowerFlex AC inverter 5 HP with brake resistor
- Optional extended 36” discharge conveyor
- Optional bag closure unit and printer
- The Mark 60 Bread Bagger is available with different options to suit your product specifications
AMF’s focus on continuous improvement may result in changes to machinery specifications without notice.