Saber 60 Band Slicer

High-quality bread slicing solution using the most reliable blade spacing system for a wide variety of loaves.
DESIGN INNOVATIONS

AMF’s Saber 60 Band Slicer offers maximum flexibility and reliability for slicing a variety of breads. Using automatic electronic synchronization, the Saber 60 Band Slicer integrates seamlessly with AMF’s complete bread packaging systems.

SANITATION
In addition to the corrosion resistant painted steel frame and stainless steel guards, AMF’s innovative heavy duty lattice support frame maximizes access for routine sanitation and maintenance.

QUALITY
Featuring a Hansaloy heavy duty lattice, offering an adjustable slice range and multiple blade guide selections for optimal longevity and ultimate slicing quality.

SIMPLICITY
Available with a continuous infeed conveyor system, using positive high friction bottom and side drive surface guides for smooth operation and lower maintenance. New motors offer high crumb ingress protection for reliable service.

SAFETY
Featuring an improved safety guard complying with CSA and OSHA regulations, the blade break detection system and a high efficiency brake motor promptly stop the blades in emergency situations.

Precision slicing up to 60 loaves per minute.
OTHER ADVANTAGES

- Automatic double loaf eliminator and skip loaf device for efficient operation
- Optional automatic hone assembly ensure blades remain sharp at all times for maximum reliability
- Chrome backing rollers maintain blade stability through slicing operation
- Optional automatic oiling system optimizes blade performance and reduces maintenance
- Safety broken blade detector bars for safe operation
- Optional crumb blower improves loaf packaging quality
- Included internal lighting kit approved for food industry applications
- Automatic pneumatic blade tensionning system provides constant blade tension
- The Saber 60 Band Slicer is available with different options to suit your product specifications
AMF IS A MARKEL FOOD GROUP COMPANY

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

07.17