

Manual Belt Driven Slicer

Model : WFS35MGB3

Versatile manual food slicer with 350mm blade and excellent features including a blade safety ring and salami holder. Ample operator access for fast, safe cleanup of food debris behind the blade.

FEATURES

WFS35MGB3

- large 350mm blade diameter
- peizo switches that are resistant to water and to harsh environments
- high capacity carriage for extra large cuts of meat
- stow-away product holder for slicing flexibility
- patented Poly-V belt drive with automatic tensioner to eliminate belt slippage
- extremely quiet and smooth drive system
- 3rd generation blade, with low-friction cutting edge for precise low-force slicing
- salami holder: an additional adjustable "fence" to keep round products stable when slicing
- separate sharpener: safe, effective and always at hand to regularly sharpen the blade
- ample operator access for fast cleanup of food debris behind blade
- attractive highly polished aluminium alloy construction allows easy cleaning and better hygiene
- single phase 240V AC 50Hz

SAFETY FEATURES

- blade safety ring: the blade is completely shrouded by a safety guard.
- safety interlock: the carriage interlock does not allow tilting of the carriage unless the index knob is set to zero. This prevents the blade from being exposed whilst cleaning, thereby reducing risk of injury.
- power fail safe: if mains power fails and is resumed, the slicer will not start until the slicer "on" button is re-selected by the operator. There is no risk of the slicer starting inadvertently.
- no blade removal required: a large gap between the blade and the motor housing allows easy access behind the blade for cleaning which means there is no need for an operator to remove the blade.
- CE Approved: this means the highest standards of design and manufacture have been adhered to for optimal levels of safety for the user.



SPECIFICATIONS

Model Number	Blade Diameter (mm)	Slice Thickness (mm)	Overall Dimensions (mm)
WFS35MGB3	350	0 - 25	450 (W) x 590 (D) x 680 (H)

Specifications may change without notice