

IBS2000 Predictive Slicer



aew delford
systems

AEW Delford Systems **IBS2000 Predictive slicer** has become the standard in high speed slicing for bacon, providing reliable performance all over the world.

All slices in the pack are the same thickness, with accurate stacks and shingles giving first class presentation.

The Predictive system measures the length and weight of each product before slicing. The slice thickness needed to produce the programmed pack is then calculated. This minimises giveaway while maximising on-weight percentages, resulting in the best possible yield and throughput.

The slicer can be integrated into automatic lines for fixed weight retail and bulk packing.

Features and Benefits

- 50 product programme memories allow quick product changeover.
- Easy to use, operator friendly control panel for fast, simple operation.
- Easily adjusted gripper retract position minimises reload times.
- High speed (up to 1500 slices per minute).
- Patented twin jump conveyor and angled bed maintain accurate pack presentation at high speeds.
- Produces stacks and shingles with all slices at the same thickness.
- Patented predictive system calculates slice thickness needed to maximise on-weight percentages and yields with minimum giveaway.
- Low maintenance components give high reliability.
- High quality, robust stainless steel construction using food grade materials. CE certified.
- Product contact parts easily removed for fast and easy cleaning.

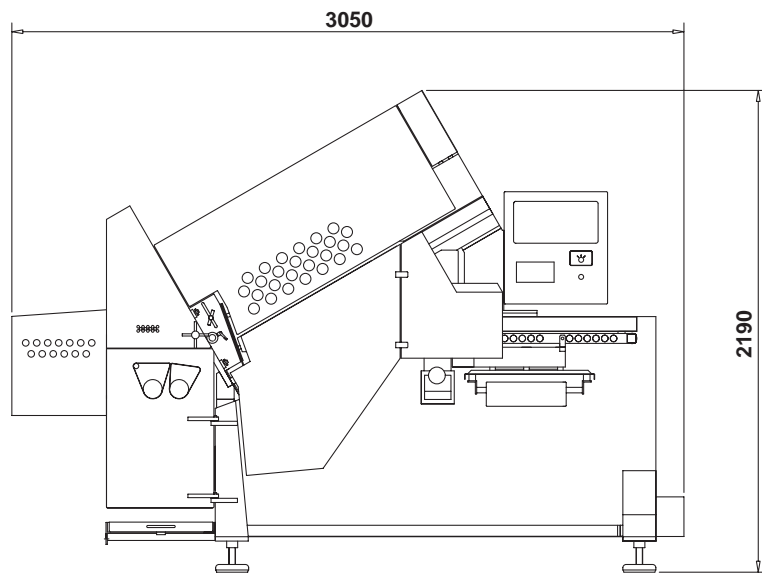
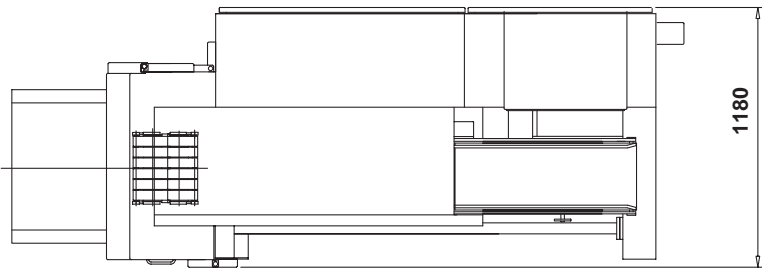
Integrated Systems

IBS2000 Predictive slicer can operate as a stand alone machine or it can be integrated with a range of manual or automatic production lines.

For further information please logon to:
www.aewdelford.com



IBS2000 Predictive Slicer



Distributor

aew delford
systems

Technical Information

Speed: 1500 rev/min

Slice Thickness: 1–20 mm

Pack Presentation: Shingle, Stack

Blade: Involute

Product Programmes: 50

Jump Conveyor: Twin

Services: 380–440V+ 10%
+ PE@11kVA 3 Phase

Air Supply: 1 l/min @ 5 bar

Net Weight: 1500Kg