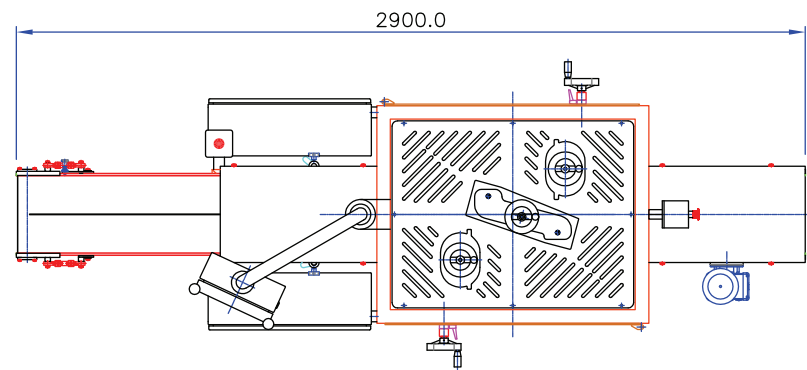
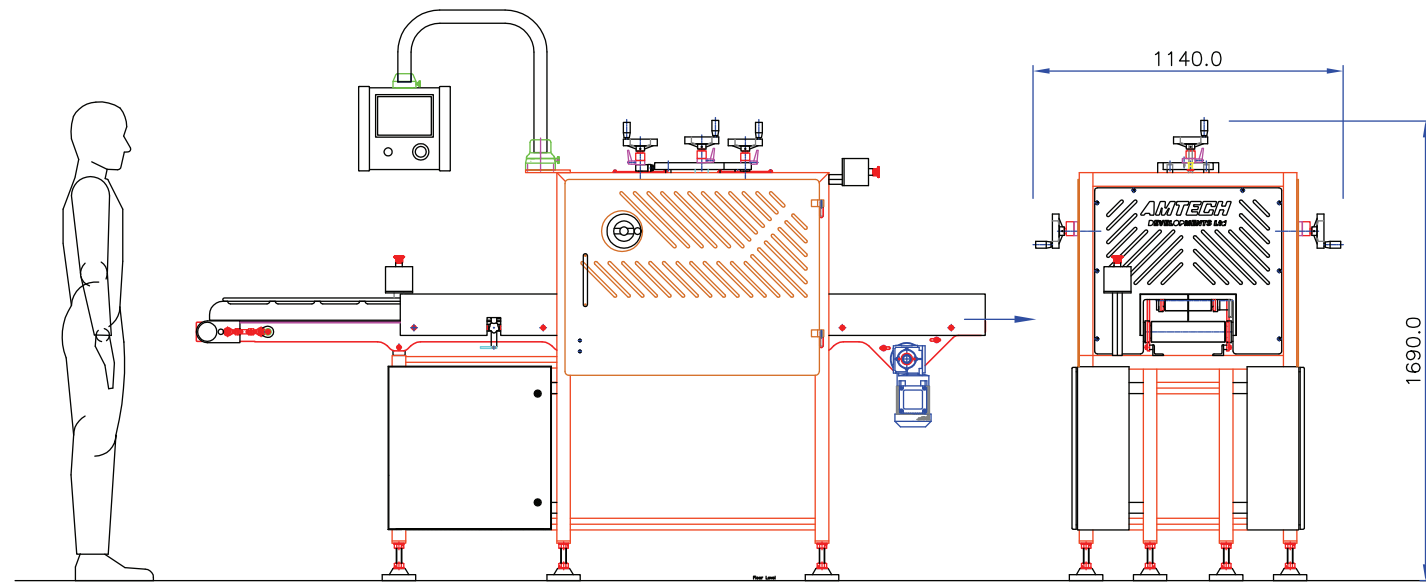


AMTECH Developments Ltd

www.amtechdev.com

NEW

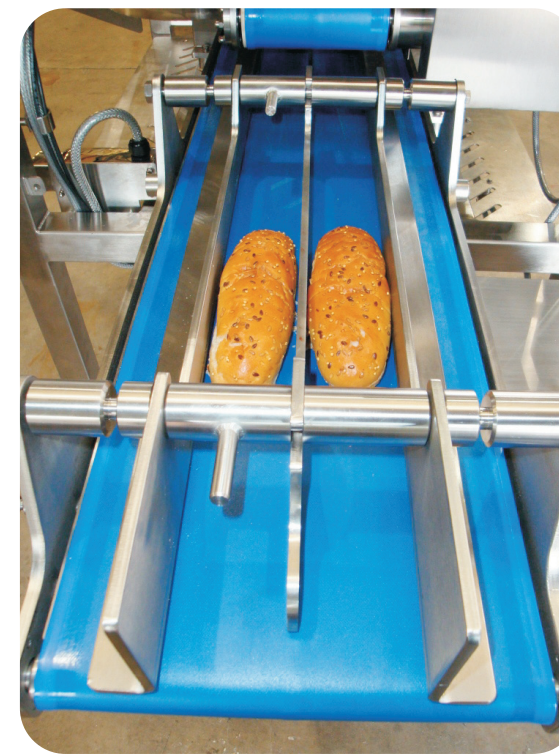


Double Blades Capable of Hinge Cutting Bread Rolls on both sides of Centre Guide, or Through Cutting from Either Side to Produce a Clean Cut.

© 2010 AMTECH DEVELOPMENTS LTD.			
TITLE: Bread Slicer Machine	PROJECT:	DATE:28/7/10	DWG No.: WTBS1



- **Speed:** Available as Twin Lane (max 120 rolls/min) or Single Lane (max 60 rolls/min).
- **Choice of Cut:** Hinge or through cut.
- **Fully Adjustable:** To enable a perfect cut all elements are easily adjustable: cutting blade speed, conveyor belt speed, blade position and nip belt height.
- **Easy Belt Cleaning:** quick release tensioners enable fast cleaning and maintenance.
- **Machine Positioning:** Fully welded stainless steel frame mounted on lockable swivel wheels, height adjustable.
- **Handling:** HMI on swivel boom allows Universal Machine Handling.



AMTECH DEVELOPMENTS LTD

Unit 9, Firmin Coates Industrial Estate, Middlewich Road, Byley, Cheshire CW10 9NT, United Kingdom

Contact Us:

Telephone

from outside the UK: +44 1606 841114

from the UK: 01606 841114

Email sales@amtechdev.com

Web www.amtechdev.com

practical • cost effective • efficient

Engineering Solutions for the Food & Dairy Industry



AMTECH DEVELOPMENTS