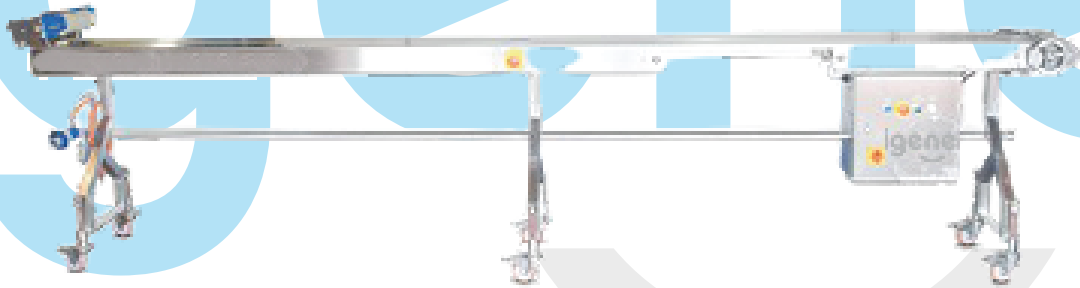


# Cutter Exit Conveyor VI30

Reliable, high speed transportation

Fully adjustable speed control

Suitable for bread slices and rolls



Hygienic design allows tool free, efficient strip down and deep cleaning



# The most efficient way to transport sandwiches



The I-Gene's Cutter Exit Conveyor is designed to run in conjunction with the SKF Ultrasonic Sandwich Cutter to transport cut sandwiches away from the cutter. This conveyor can be adapted to run on most production lines where a conveyor is needed.

The I-Gene's CEC can run as a standalone, fully independent machine or as part of a fully integrated system. When connected to an SKF Ultrasonic Cutter, the operation of the Cutter Exit Conveyor is performed via the SKF's control panel.

Within our service

- Complete service contract available, typically 6 months full service, maintained by our experienced Service Technicians
- Emergency Call out Facility available
- Purchase spares from our Customer Service Team with ease. Most are shipped same day
- Training packages available to suit your business, carried out at both PDI stage and in situ
- 6 Month Warranty

DIMENSIONS			
Width	11.81 inches	Length	82.67 inches
Belt Height	35.43 inches	Weight	68 kg
OUTPUT			
In excess of 60 cuts per minute			
Max Cut Height	3.93 inches	Max cut width	11.81 inches
ELECTRICAL			
Supply	220V AC	Current	16 A
Frequency	50 Hz Single Phase	Voltage	24 Volts
MATERIALS			
Frame, Control cubical	Stainless Steel 304	Idler Rollers	Acetal
Belts	PU	Bearings	
PRODUCTION PLANNING/MONITORING			
In built gateway to Millitec's INFORM software. Touch screen control of production/recipe data			
KEY FEATURES			
• Fully adjustable speed control		• Easily dismantled - for cleaning	
• Multi-function programmes		• Hygienic design	
• Created to simplify the transportation of food products.			

