

TECH-TTR110

TECH-TT230

TECH-TTB210

TECH-TTA410

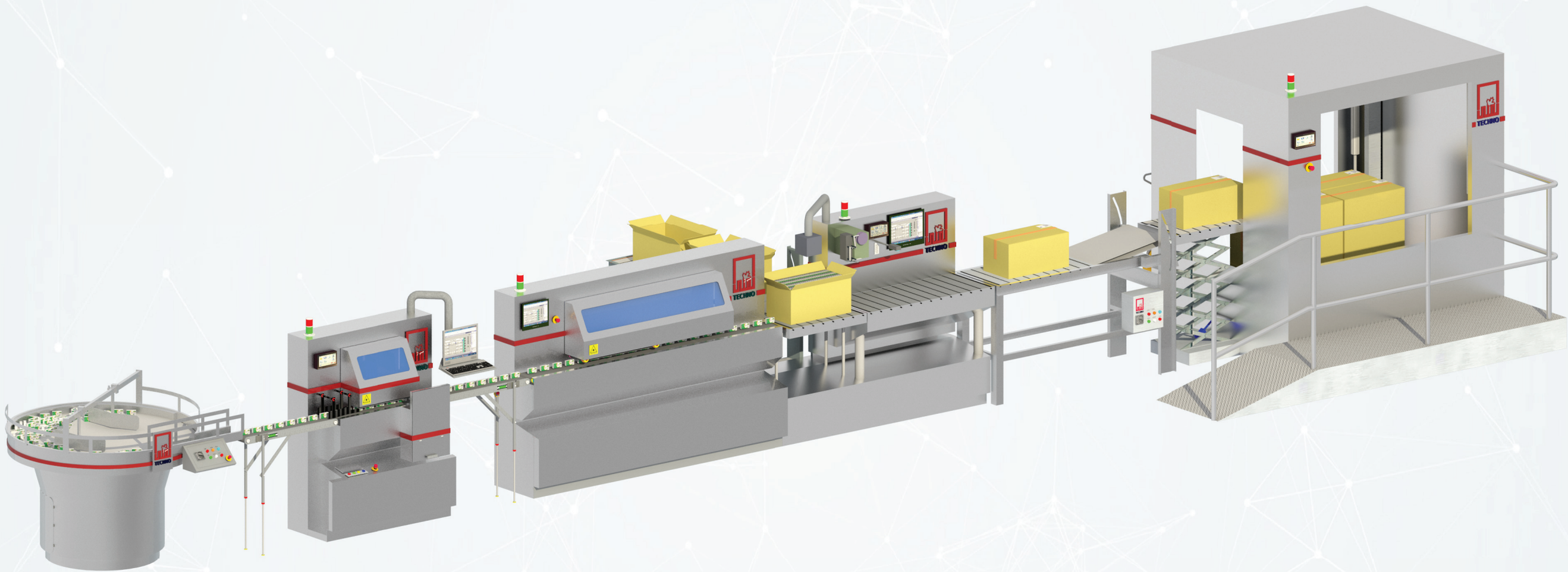
TECH-TTT610

63 King Faysal Bin Abdul Azeez St.
+962-6-5513000 - Amman - Jordan
info@Techno-grp.com

TECH-TTP750



**TRACK AND TRACE
SOLUTIONS**



Simple and easy to use traditional user interface.

Adjustable outlet height for easy adaptation with other machines.

Adjustable operation speed using Variable Frequency Drive VFD Technology.



Great solution for applying track & trace requirements for packed boxes

Technical Specification

Dimensions	: Diameter 1500 mm Height 1330 mm (110 ± 50)
Weight	: 275 kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up to 600dpi
Vision System	: Camera - 1.3 megapixel



TECH-TTR110 BOXES ROTARY FEEDER

Quality of 2D code is determined grade level between F and A (0-4). With a font based reference scheme grade level between 0 and 100

Data matrix According to GS1 and ISO/IEC 16022 standard



Adjustable belt height from both sides to ensure easy integration with the existing production line

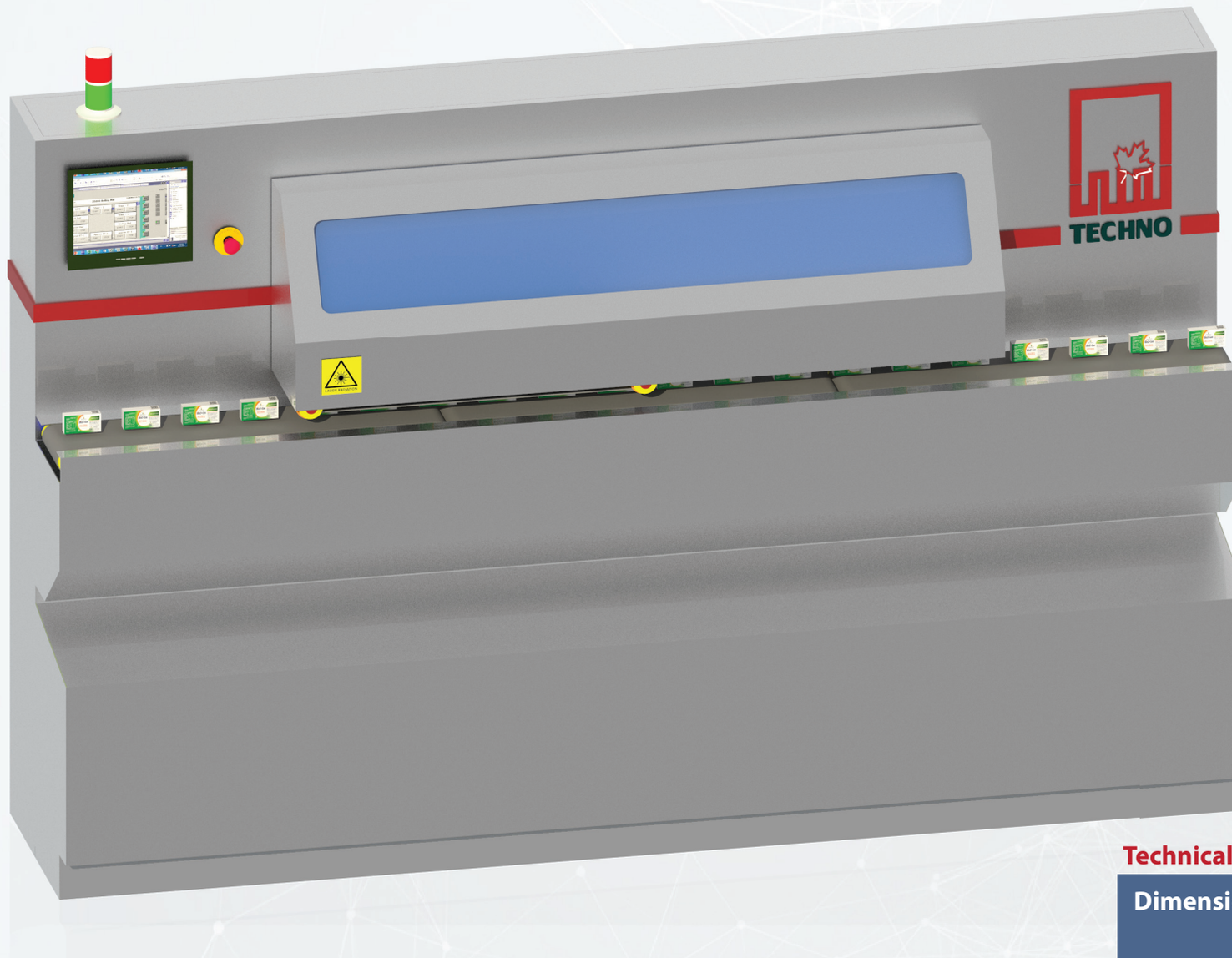
Powerful front-end(GUI) software gives access control for Operator, Supervisor, Manager and Admin level to ensure the security and functionality.

Technical Specification

Dimensions	: Length 1200 mm Width 650 mm Height 1650 mm (110 ± 50)
Weight	: 215 kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up to 600dpi
Vision System	: Camera - 1.3 megapixel



TECH-TT230
Print & Verify System



Technical Specification

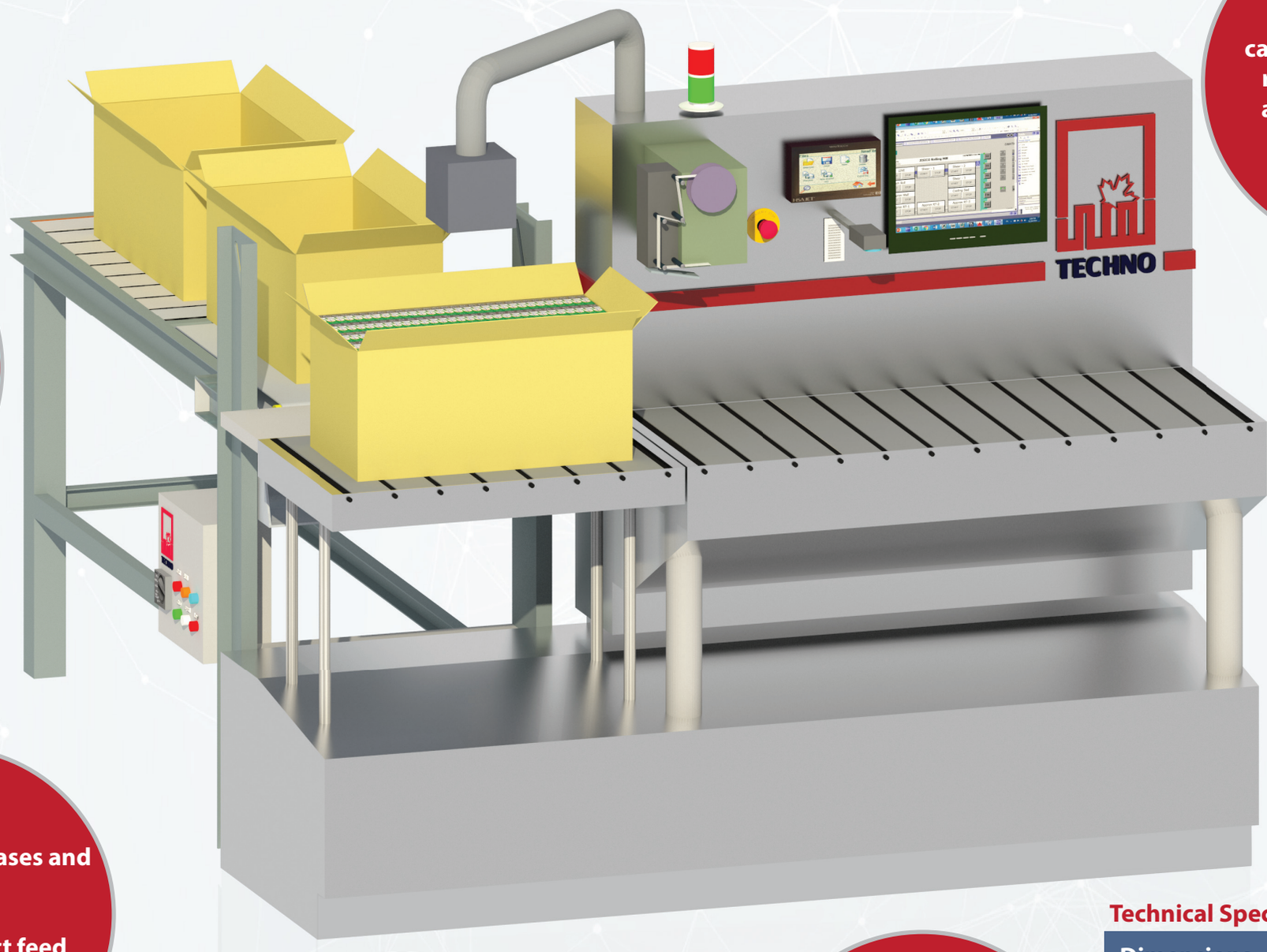
Dimensions	: Length 2500 mm Width 650 mm Height 1650 mm (110 ± 50)
Weight	: 330kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up to 600dpi
Vision System	: Camera - 1.3 megapixel



TECHNO

TECH-TTB210

Automatic Bundle Aggregation



Ergonomic design with adjustable product table height

High resolution camera for multicode-reading from above and fully integrated operator guidance

Validation packets and documentation IQ/OQ, FDS, RA, TM (optional)



Aggregation of cases and pallets
Manual product feed by operator

Fastest configuration with user friendly GUI

15 inch touchscreen display with intuitive control menu

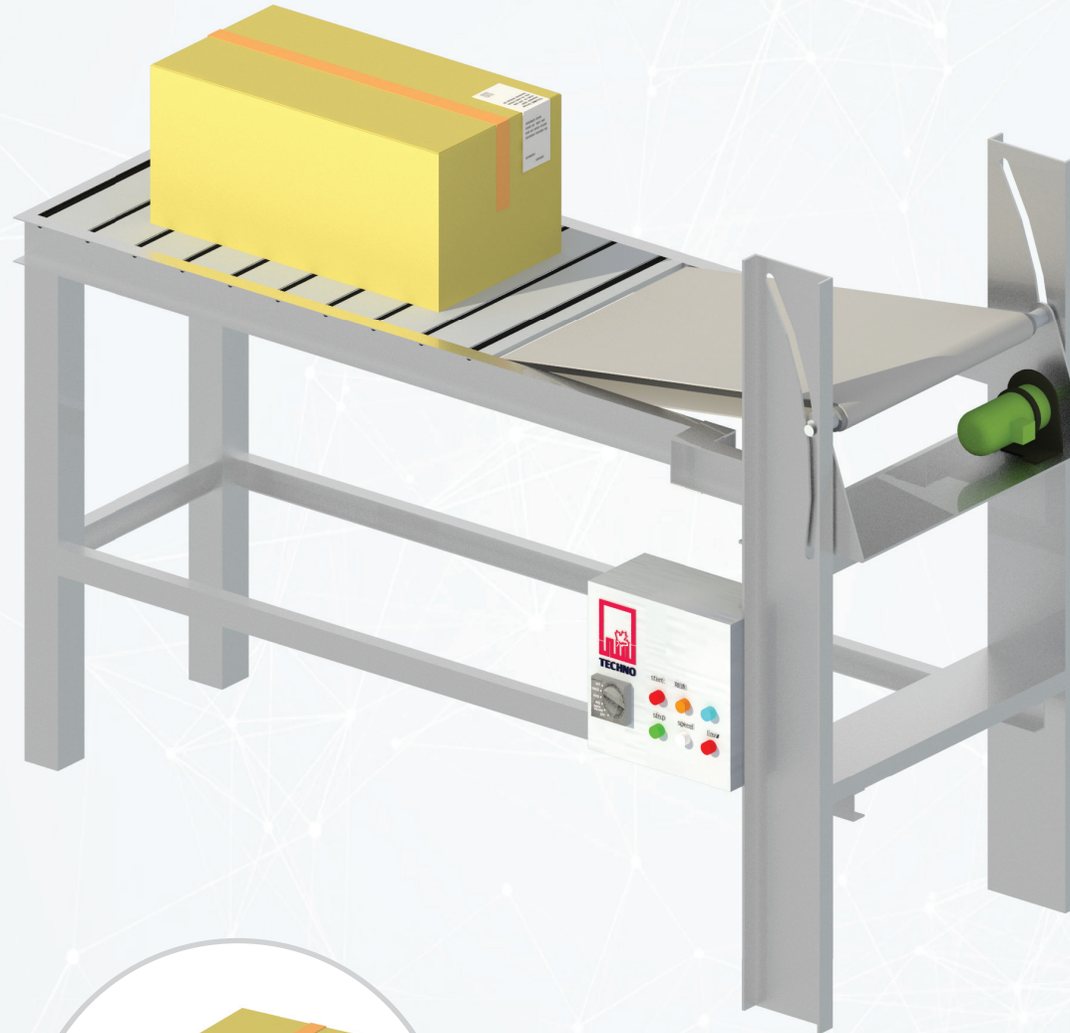
Technical Specification

Dimensions	: Length 2000 mm Width 750 mm Height 1650 mm (110 ± 50)
Weight	: 430 kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up to 600dpi
Vision System	: Camera - 1.3 megapixel



TECH-TTA410
Semi-Automatic Aggregation

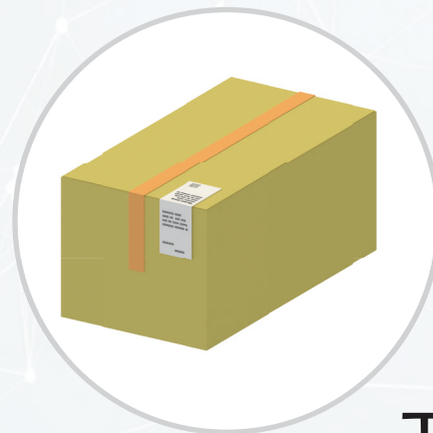
Adjustable operation speed using Variable Frequency Drive VFD Technology.



This station might function as intermediate transport machine between different track & trace units.

Adjustable height and custom belt length to adapt with any transportation needs.

Simple and easy to use traditional graphical user interface with touch screen



Technical Specification

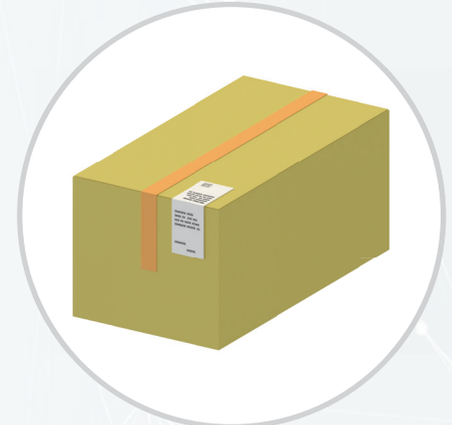
Dimensions	: Length 1750 mm Width 500 mm Height 1000 mm (110 ± 50)
Weight	: 210 kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up to 600dpi
Vision System	: Camera - 1.3 megapixel



TECH-TTT610 Transportation System



Pallet aggregation machine specially designed construction ensures an easy integration with the high-speed lines



Technical Specification

Dimensions	: Length 2200 mm
	Width 2800mm
	Height 2250 mm (110 ± 50)
Weight	: 1320 kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz



TECH-TTP750
Pallet aggregation