

TECH-TTR110

TECH-TT230

TECH-TTB210

TECH-TTA410

TECH-TTT610

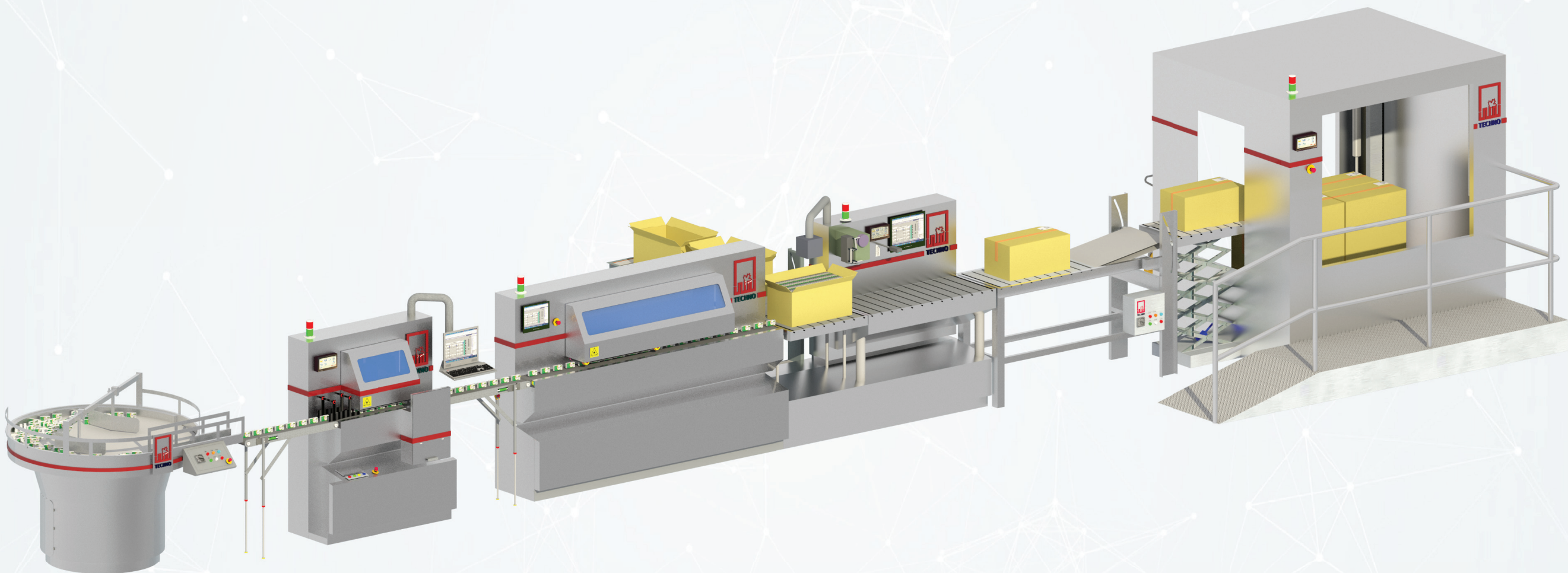
63 King Faysal Bin Abdul Azeez St.  
+962-6-5513000 - Amman - Jordan  
info@Techno-grp.com

TECH-TTP750



**TRACK AND TRACE  
SOLUTIONS**





Simple and easy to use  
traditional user interface.

Adjustable operation  
speed using Variable  
Frequency Drive VFD  
Technology.

Great solution for  
applying track & trace  
requirements for  
packed boxes

Adjustable outlet height  
for easy adaptation with  
other machines.



#### 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

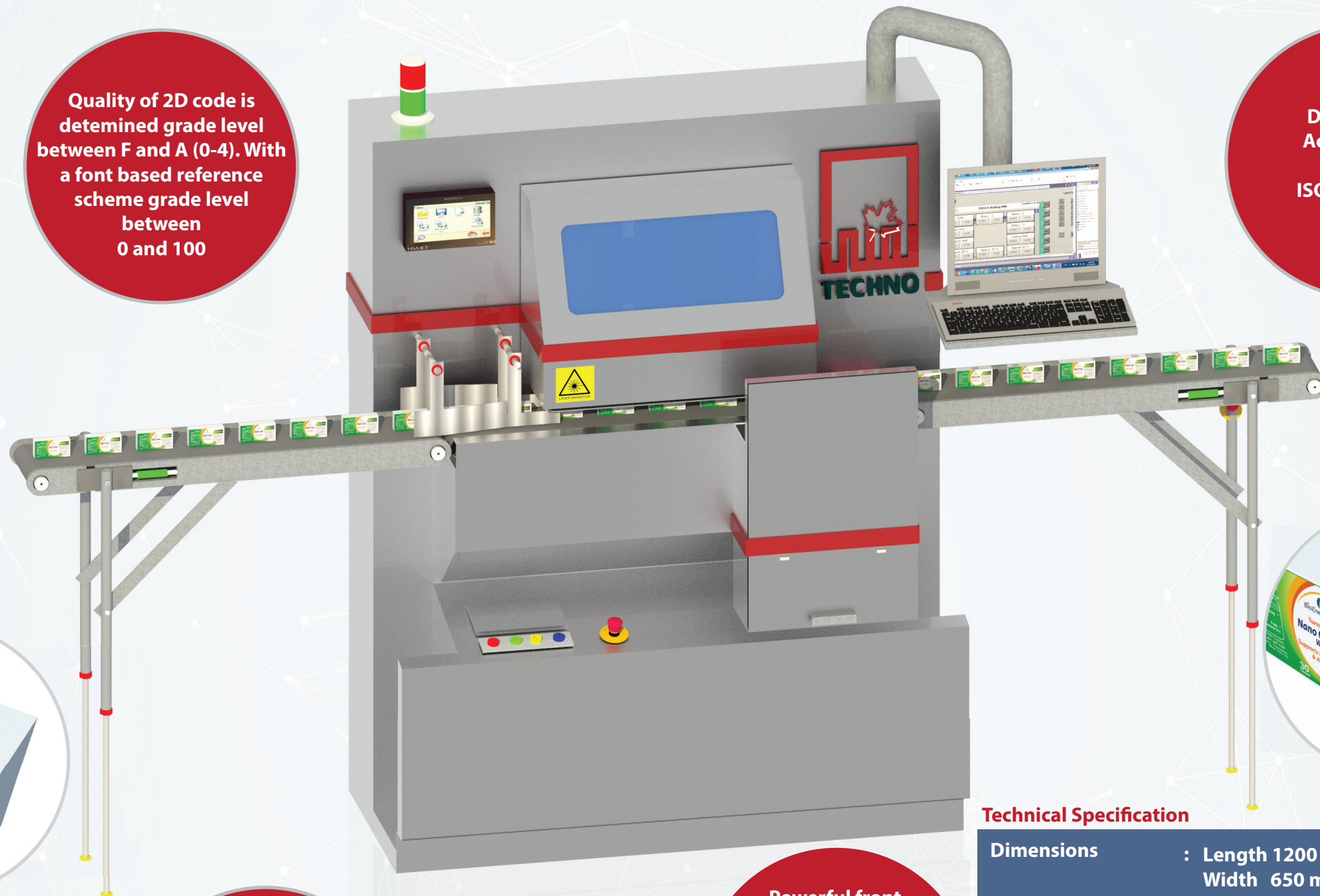


## TECH-TTR110 BOXES ROTARY FEEDER



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.

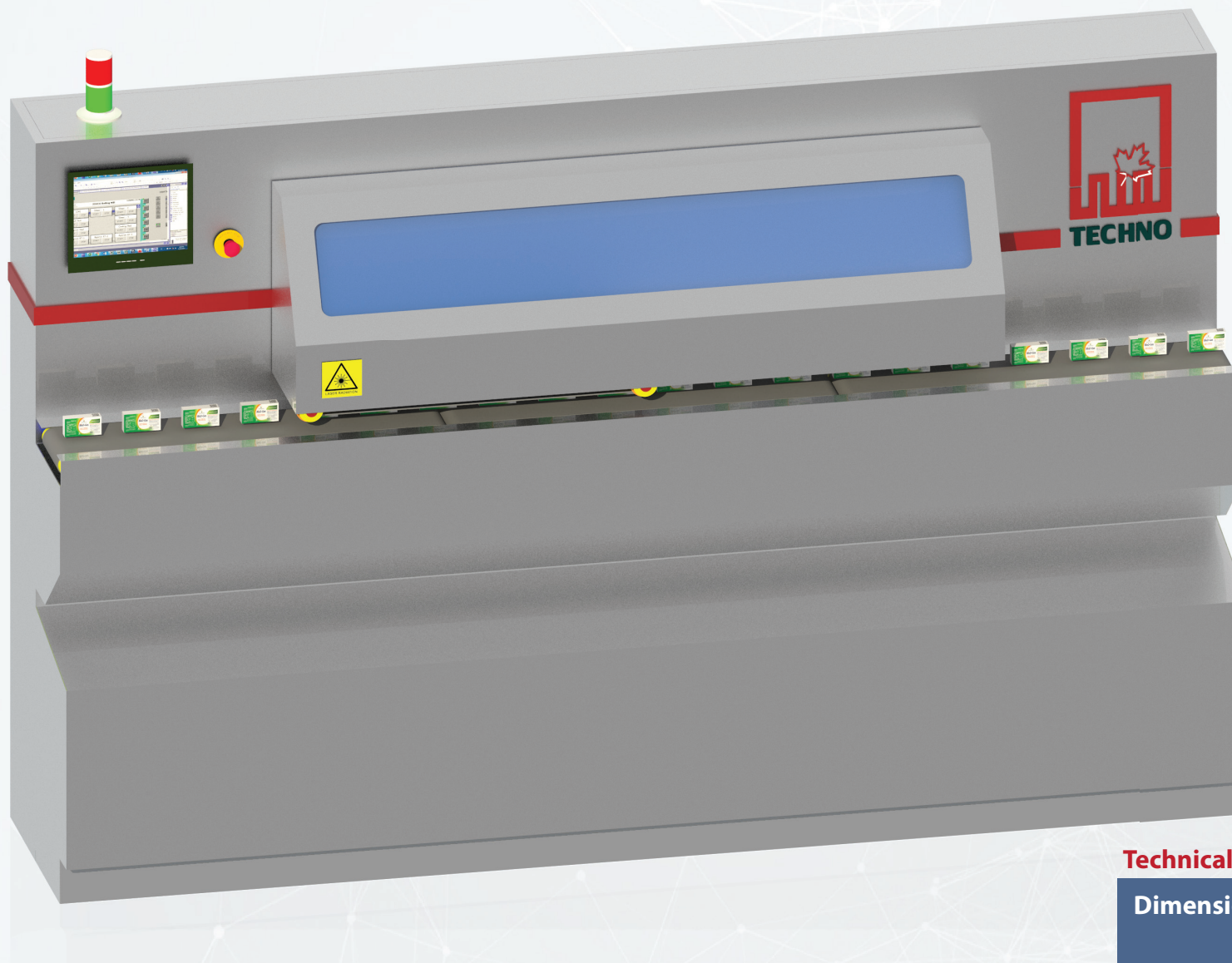
### Technical Specification

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

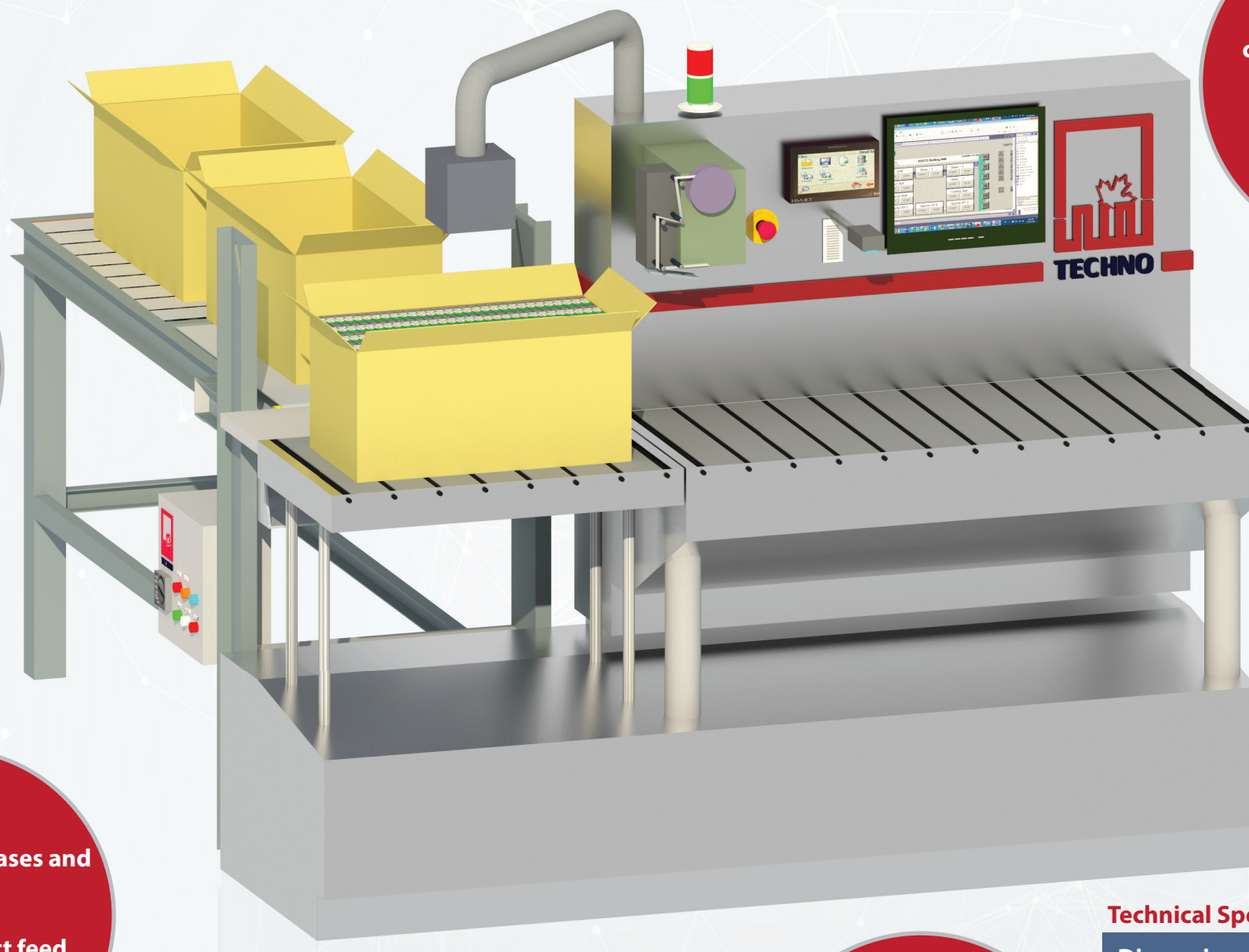
Dimensions	: Length 2500 mm Width 650 mm Height 1650 mm (110 ± 50)
Weight	: 330kg. (approx.)
Belt speed	: 5-30 m/min
Running direction	: Left to right
Cabinet	: Stainless steel
Top cover	: Transparent acrylic cover
Rejection system	: Air pressure
Power Supply	: 230 VAC 50/60Hz
Printing System	: TIJ up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



## 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  
menul

#### 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



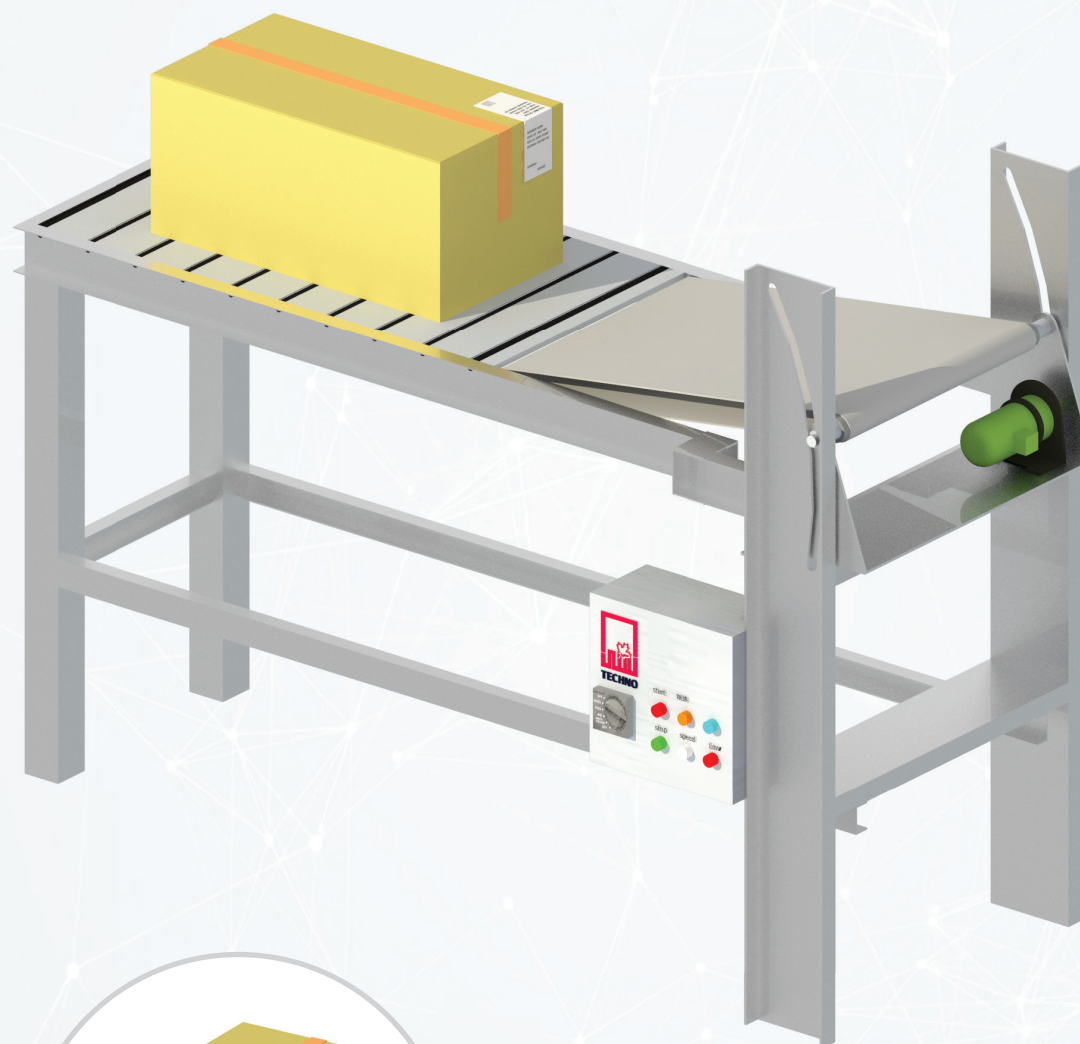
**TECHNO**

## TECH-TTA410

### Semi-Automatic Aggregation



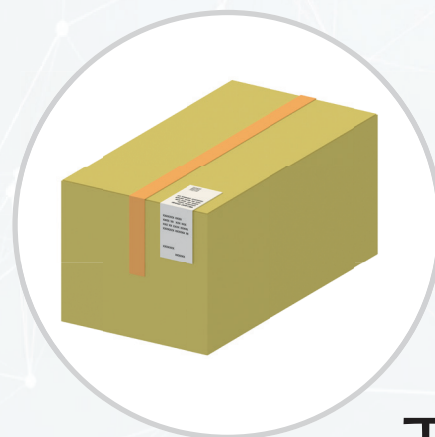
Adjustable operation speed using Variable Frequency Drive VFD Technology.



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

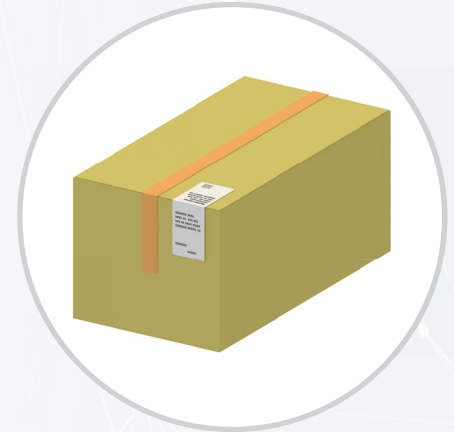


## TECH-TTT610 Transportation System





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