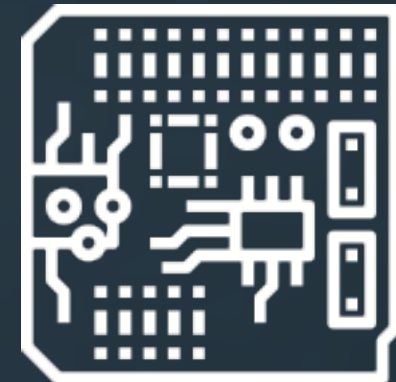


# BOARD HANDLING



Represented/Distributed by:



**AF industries GmbH**  
Udo-Lermann-Straße 10  
D-97828 Marktheidenfeld  
Tel. +49 9391 50347-0  
[info@af-industries.de](mailto:info@af-industries.de)  
[www.af-industries.de](http://www.af-industries.de)



## PCB Conveyors

Transports boards between different processing machines

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors
- Standard length 500, 1000, 1500 mm
- Standard motorized segment 500 mm

# Conveyors FX-HC00

## Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 60 kg

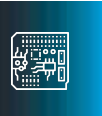
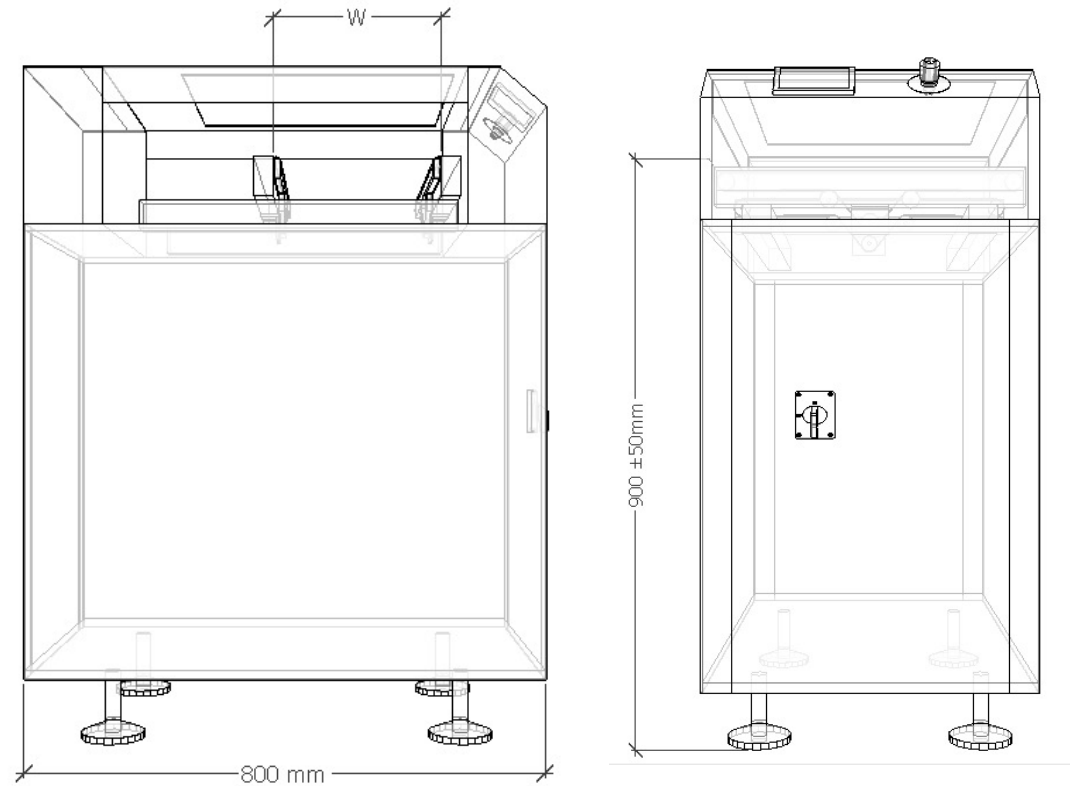
## PCB specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

## Options

- Fumes extractor
- Fail interceptor
- 6 or 18 m/min conveyor speed
- Cooling fans
- Automatic Width Adjustment (AWA)
- Dual speed (oven infeed)
- 8 mm carrying edge

Standard Modules			
L	500 mm	1.000 mm	1.500 mm
W	800 mm	800 mm	800 mm
Special Length Upon Request			





## PCB Conveyors

Transports boards between different processing machines

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors
- Standard length 500, 1000, 1500 mm
- Standard motorized segment 500 mm



## Conveyors FX-HC51 / HC53 Basic Line

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 60 kg

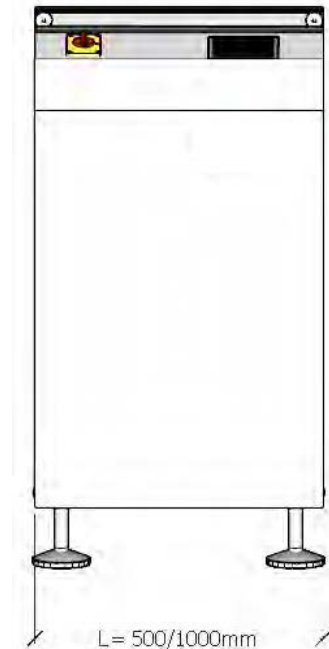
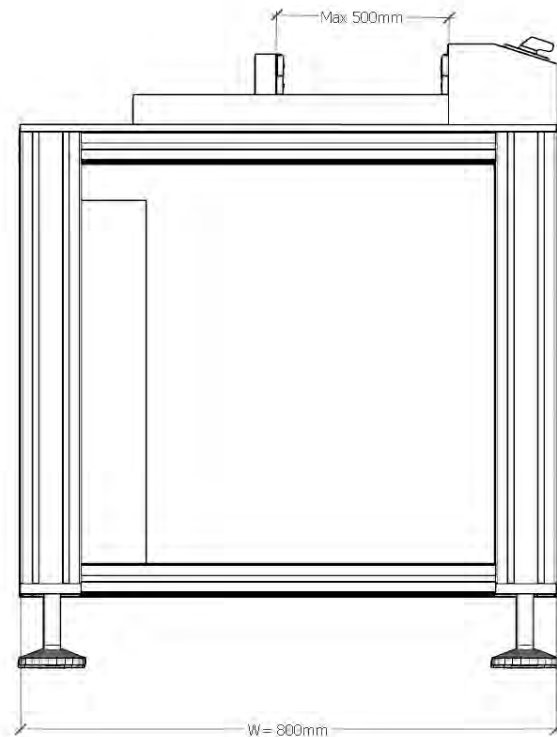
### PCB specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- Top cover
- 6 or 18 m/min conveyor speed
- Cooling fans
- Automatic Width Adjustment (AWA)
- Dual speed (oven infeed)
- 8 mm carrying edge

Standard Modules			
L	500 mm	1.000 mm	1.500 mm
W	800 mm	800 mm	800 mm
Special Length Upon Request			





## Shuttle conveyor

Transports boards between parallel lines

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors
- Standard length 500 mm
- Standard motorized segment 500 mm

## Shuttle conveyor FX-HS25

### Technical Features

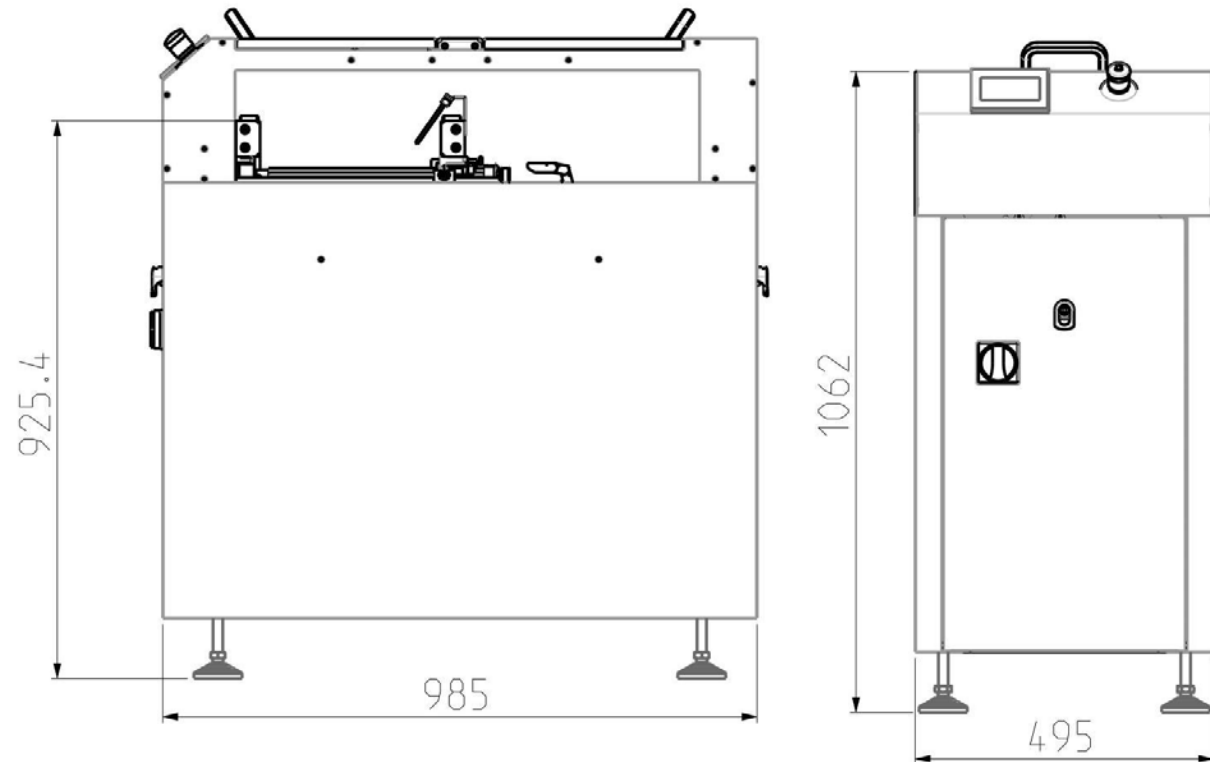
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (std carrying edge 3 mm)
- Stroke 320 mm
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 60 kg

### PCB specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- Fumes extractor
- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 8 mm carrying edge





## Dual rail conveyor

Transports boards in two rows between different processing Machines

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors
- Standard length 500
- Standard motorized segment 500 mm



## Dual lane conveyor FX-HD00

### Technical Features

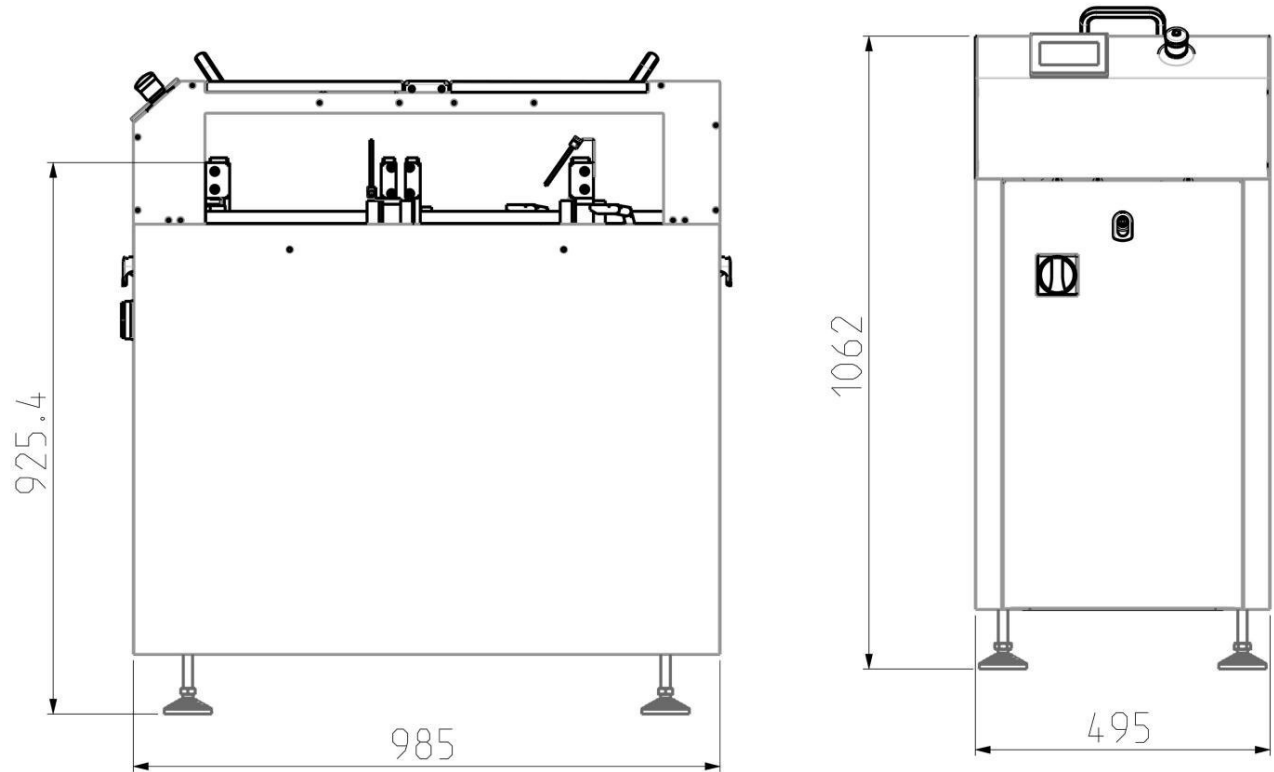
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (std carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 60 kg

### PCB specification

- Max/Min PCB width 257 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- Fumes extractor
- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Dual speed (oven infeed)
- 8 mm carrying edge





## Dual level conveyors

On the upper level, dual level conveyors transport boards between different processing machines while underneath they send selected boards backflow

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors
- Standard length 500, 1000, 1500 mm
- Standard motorized segment 500 mm

## Dual lane conveyor FX-HD10 / HD11

### Technical Features

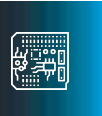
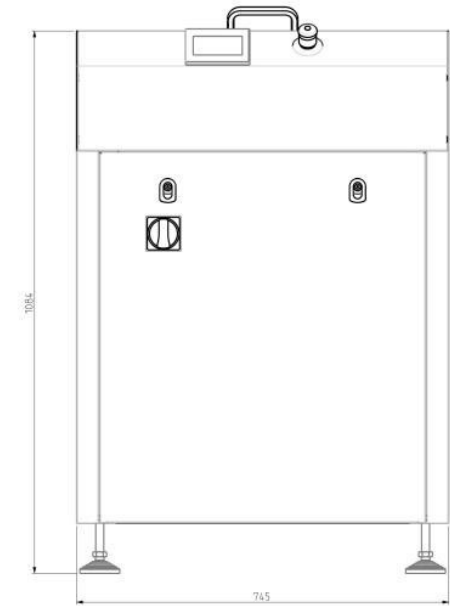
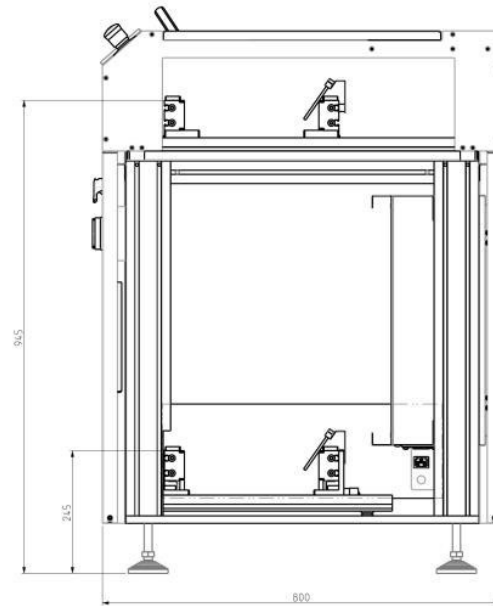
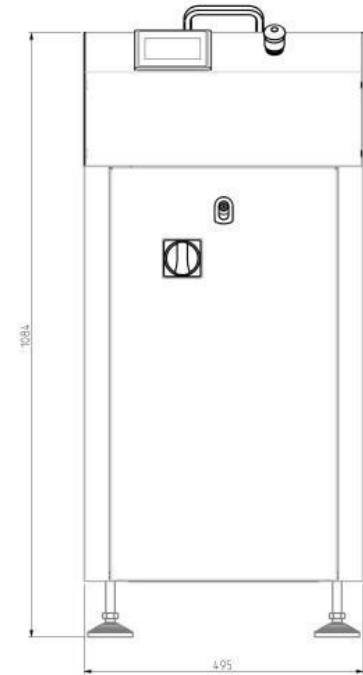
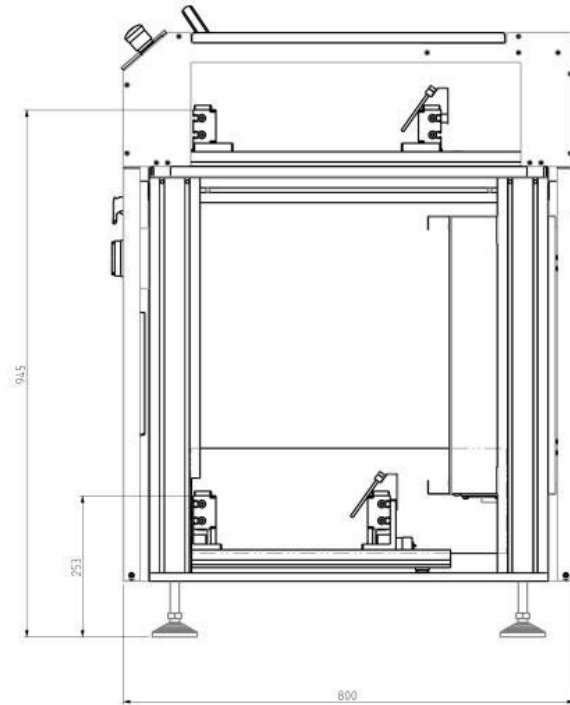
- In - Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (Carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor Speed 12 m/min
- Electric Width Adjustment (EWA)
- Lower conveyors height 245 mm
- Weight 150 kg

### PCB specification

- Max/Min PCB width 500 mm / 60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)



# Flat belt conveyor FX-HE00

**BOARD  
HANDLING**



## Flat belt conveyor

Suitable for the transportation of various materials  
Used as an outfeed of processing machines or as a link  
between manual work stations.

Length and width are configurable upon request.

## Flat belt conveyor FX-HE00

### Technical Features

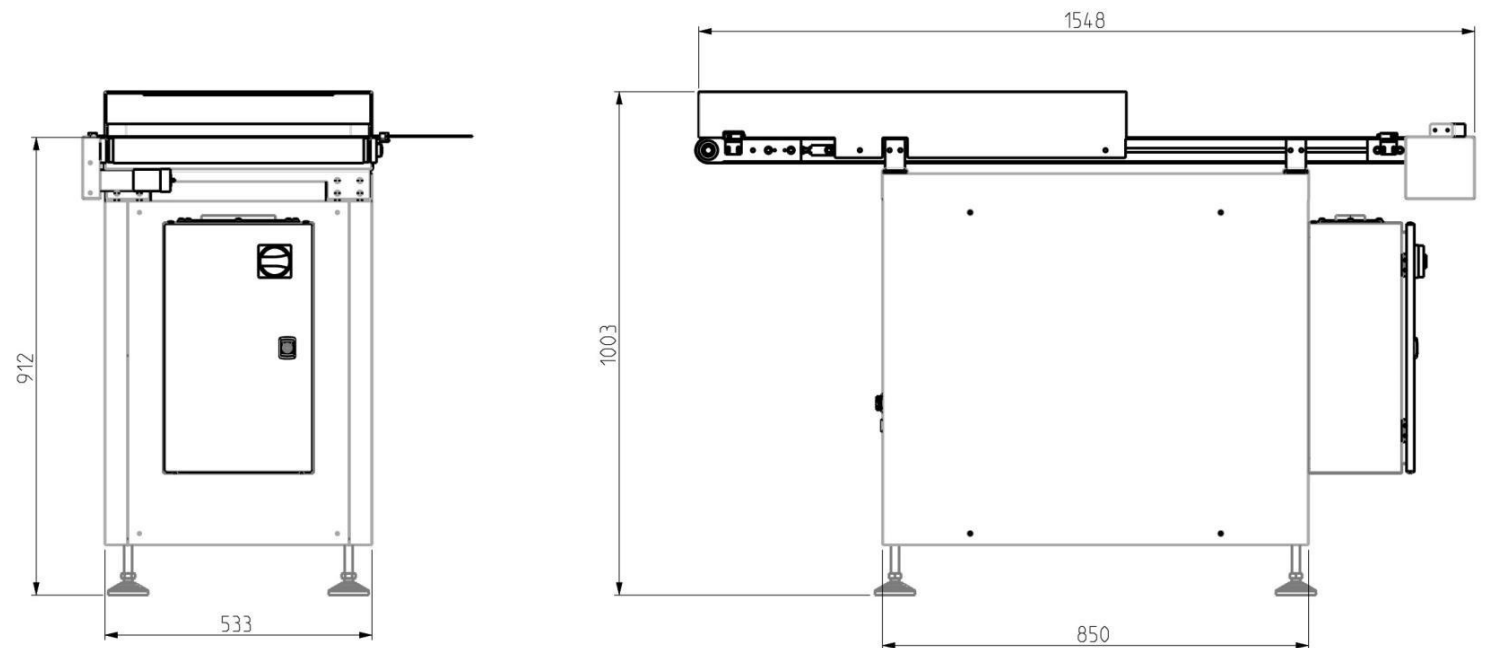
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Power Supply - 230Vac 50/Hz 16
- Std Conveyor Speed 12 m/min
- Weight average 150 kg

### Dimensions

- Upon request

### Options

- 6 or 18 m/min conveyor speed
- Further options upon request





## PCB Unstacker and line loader

Loads naked boards, supplied in a stack, onto a production line

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety barriers

## PCB Unstacker FX-HB00

### Technical Features

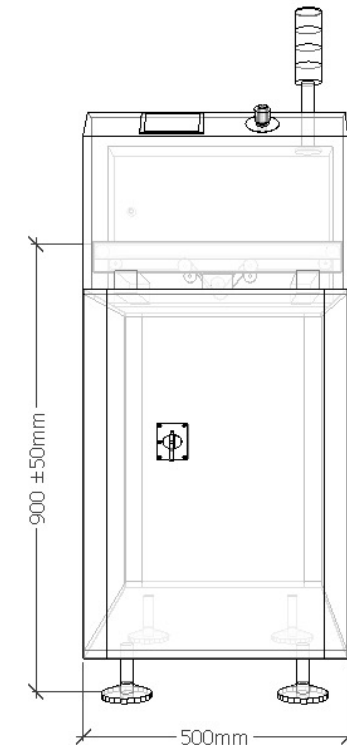
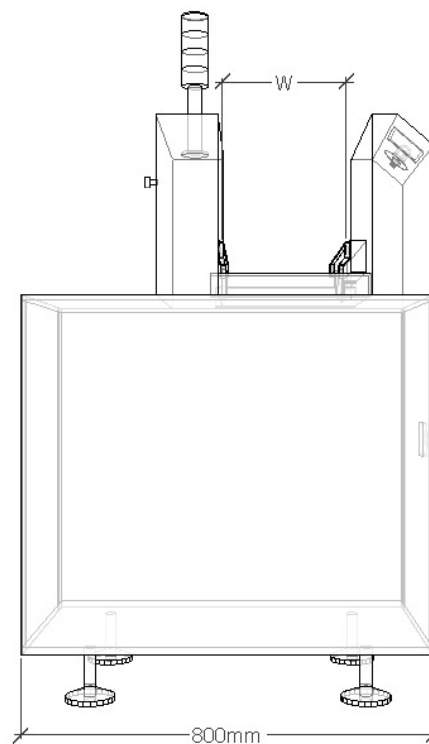
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Electric Width Adjustment (EWA)
- Std conveyor speed 12 m/min
- Power Supply - 230Vac 50/Hz 1A
- Air pressure 6 bar
- Weight 150 kg

### PCB specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## Line loaders 3-5 racks

Unloads PCBs from a rack and loads them onto a production line

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Automatic rack handlers
- Full racks in lower conveyor level
- Empty racks in the upper conveyor level



## Line loaders 3-5 racks FX-HL00

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Power Supply - 230Vac 50/Hz 1A
- Air pressure 6 bar
- Weight 250 kg

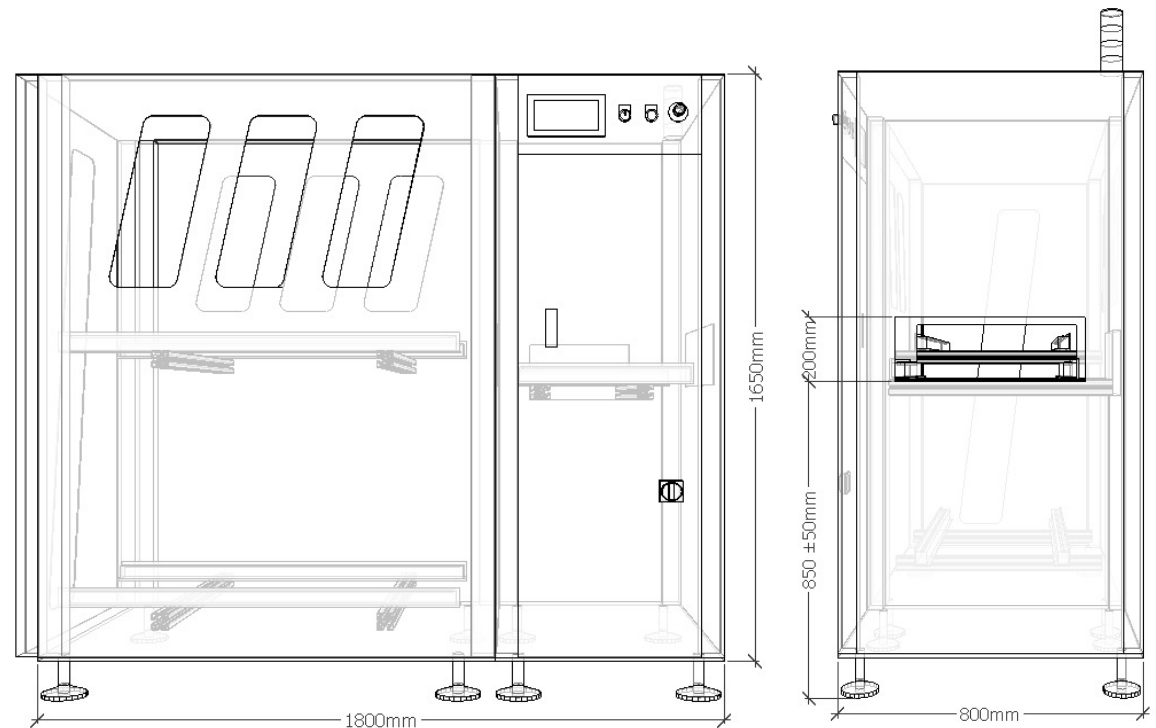
### PCB & rack specification

- Max/Min PCB width 500 mm/100 mm
- Max PCB length 457 mm
- Max PCB weight 2 kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)

Standard Modules		
Rack capacity	3 Racks	5 Racks
L	1.250 mm	1.800 mm
Special Length Upon Request		





## Line loaders 3-5 racks

Unloads PCBs from a rack and loads them into a production line

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Automatic rack handlers
- Full racks in lower conveyor level
- Empty racks in the upper conveyor level

## Line loaders 3-5 racks FX-HL20 / HL25

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Power Supply - 230Vac 50/Hz 1A
- Air pressure 6 bar
- Weight 250 kg

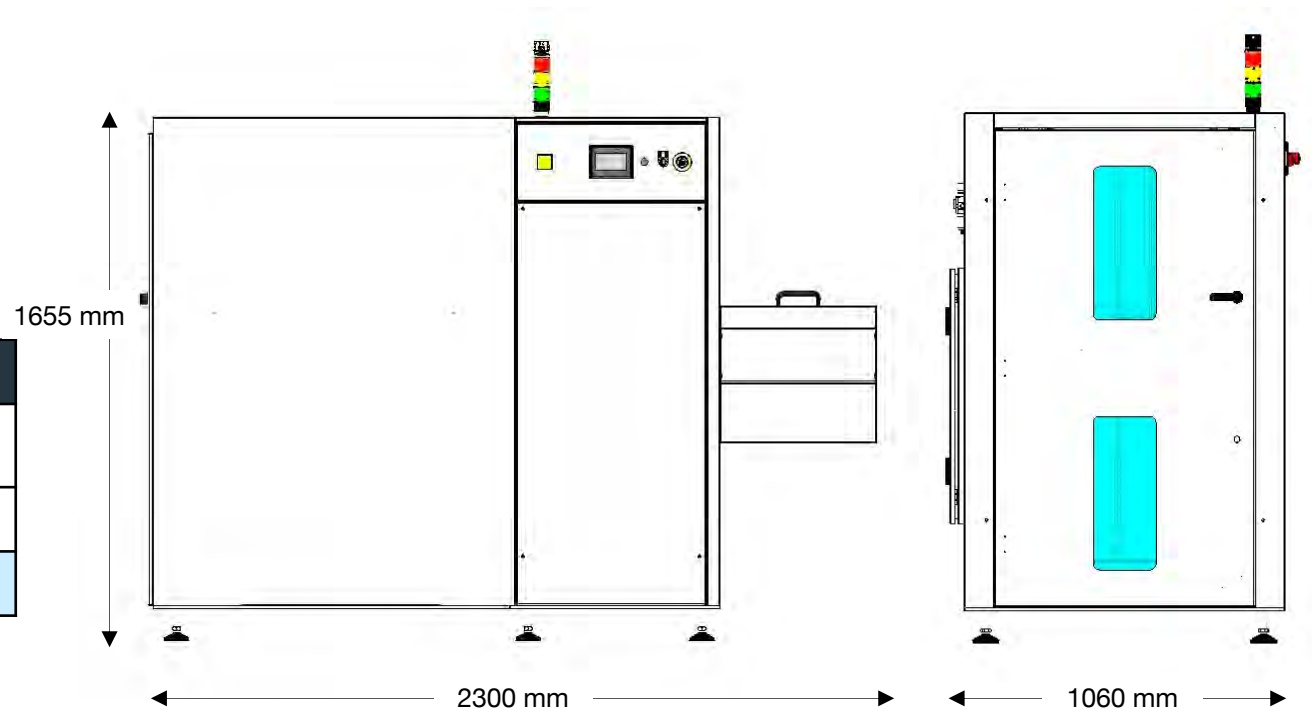
### PCB & rack specification

- Max/Min PCB width 500 mm/100 mm
- Max PCB length 457 mm
- Max PCB weight 2 kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)

Standard Modules		
Rack capacity	3 Racks (HL25)	5 Racks (HL20)
L	1.750 mm	2.350 mm
Special Length Upon Request		





## Line loaders 2-3 racks

Loads PCBs into a production line and unloading racks

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Managing three racks in parallel



## Line loaders 2-3 racks FX-HL30 / HL31

### Technical Features

- In - Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std infeed conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 290 kg

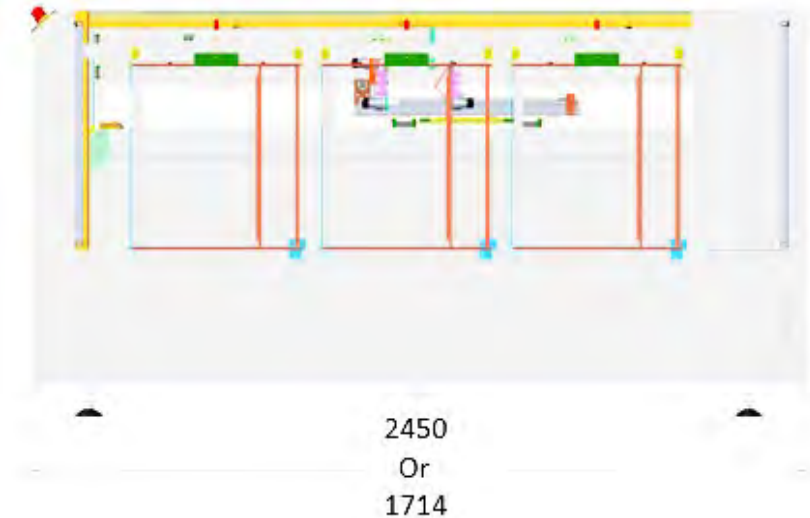
### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 450 mm
- Max PCB weight 2 Kg
- Max rack dimensions  
(L: 535 mm W: 530 mm H: 575 mm)
- HU-31 Max rack dimensions  
3 pcs (L535mm W320mm H575mm)  
2 pcs (L535mm W530mm H575mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)

Standard Modules		
Rack capacity	2 Racks	3 Racks
L	1.714 mm	2.450 mm
Special Length Upon Request		



1243



[https://bit.ly/FENIX\\_HANDLING](https://bit.ly/FENIX_HANDLING)



## Long Board Loader

Pickup long PCBs (up to 1500mm length) from a stack and loads them into a production line

- R to L or L to R flow direction
- User interface by touch screen
- Easy loading of PCBs stack by a movable drawer

## Long Board Loader FX-HB10

### Technical Features

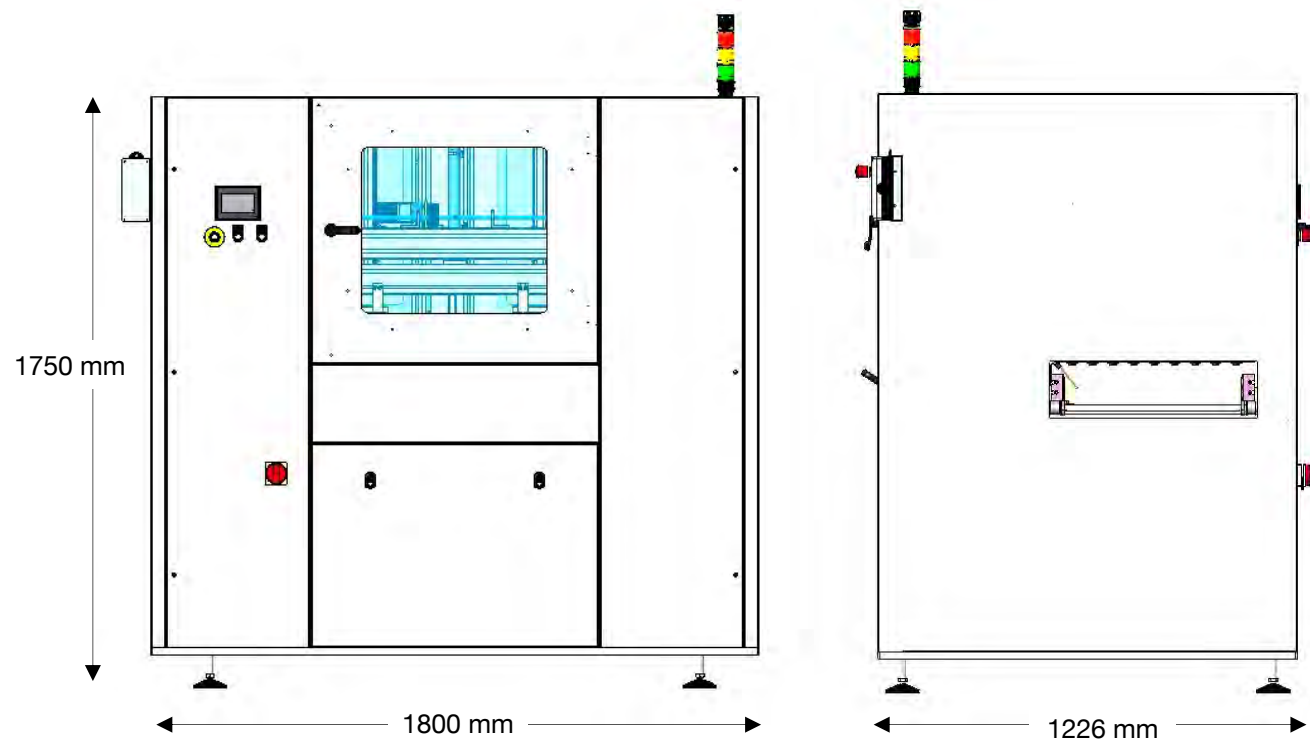
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Power Supply - 230Vac 50/Hz 1A
- Air pressure 6 bar
- Weight 250 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/100 mm
- Max PCB length 1500 mm
- Max PCB weight 2 kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## Single rack handler

Line loader (Rack-unloader) as version HR-00

Line unloader (Rack loader) as version HR-25

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch



## Single rack handler FX-HR00 / HR25

### Technical Features

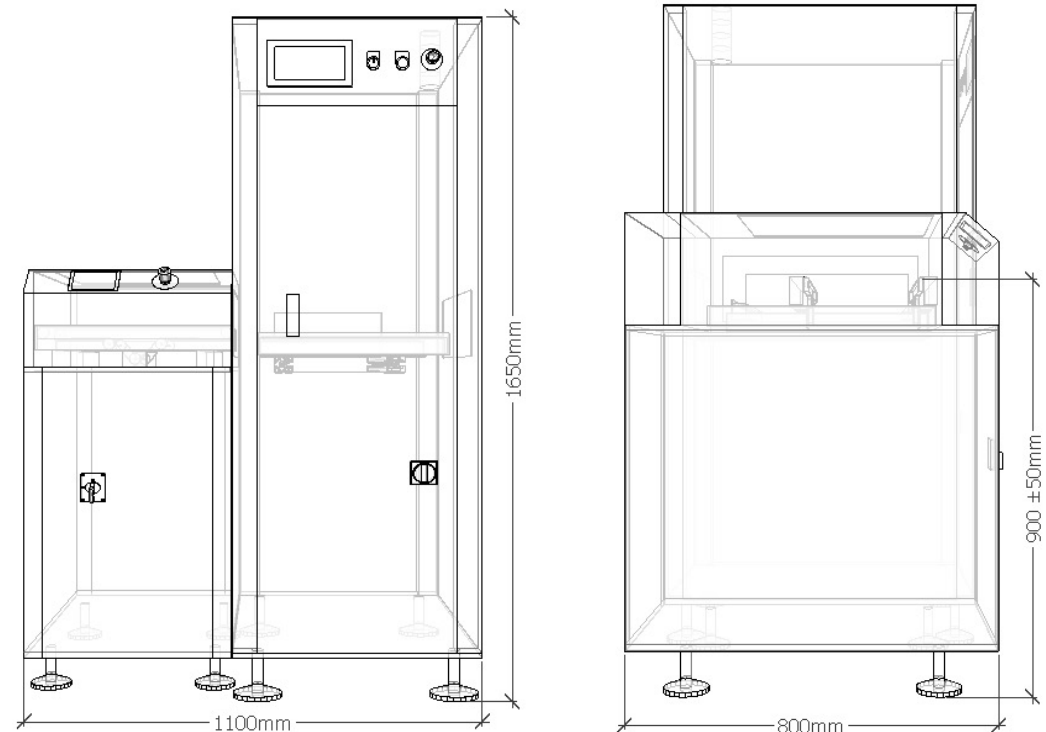
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)- only in HR-25
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min- only in HR-25
- Electric Width Adjustment (EWA) only in HR-25
- Weight 150 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed- only in HR-25
- Automatic Width Adjustment (AWA)- only in HR-25



[https://bit.ly/FENIX\\_FIFORACK2](https://bit.ly/FENIX_FIFORACK2)



[https://bit.ly/FENIX\\_HANDLING](https://bit.ly/FENIX_HANDLING)





## Single rack handler

Line loader (Rack-unloader) as version HR-05

Line unloader (Rack loader) as version HR-31

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch

## Single rack handler FX-HR05 / HR-31

### Technical Features

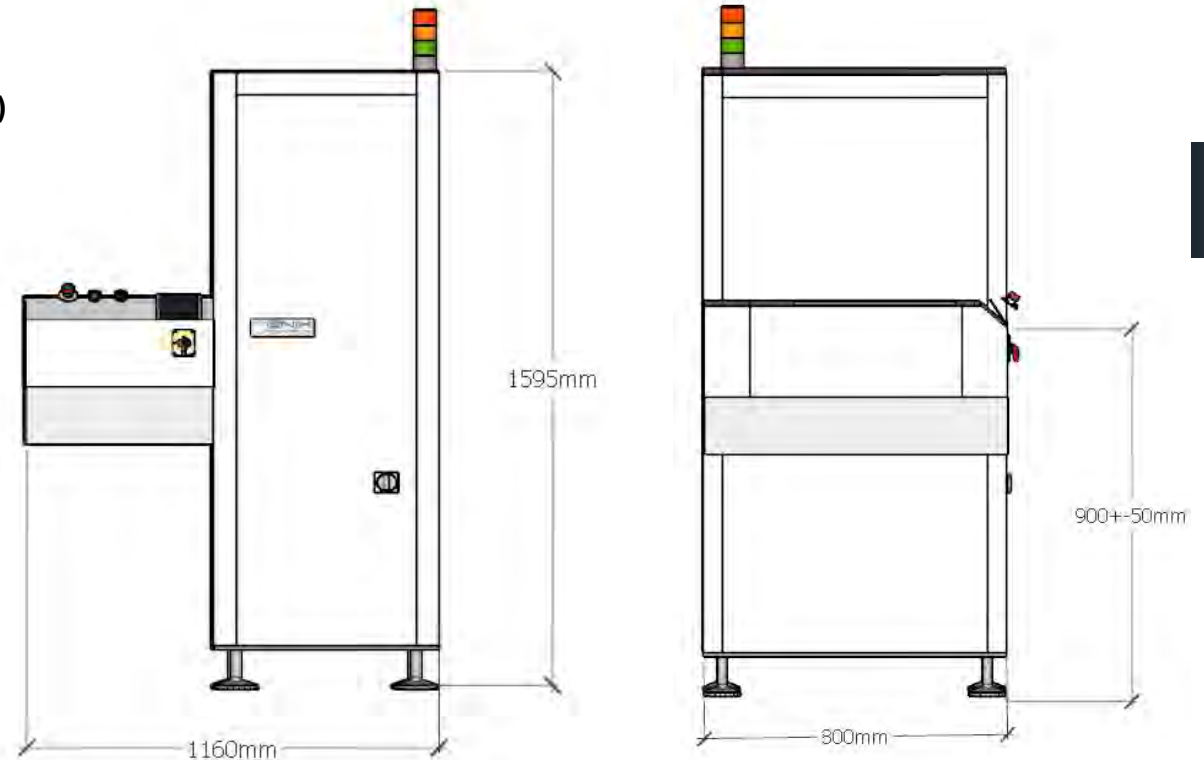
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)- only in HR-25
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min- only in HR-25
- Electric Width Adjustment (EWA) only in HR-25
- Weight 150 kg

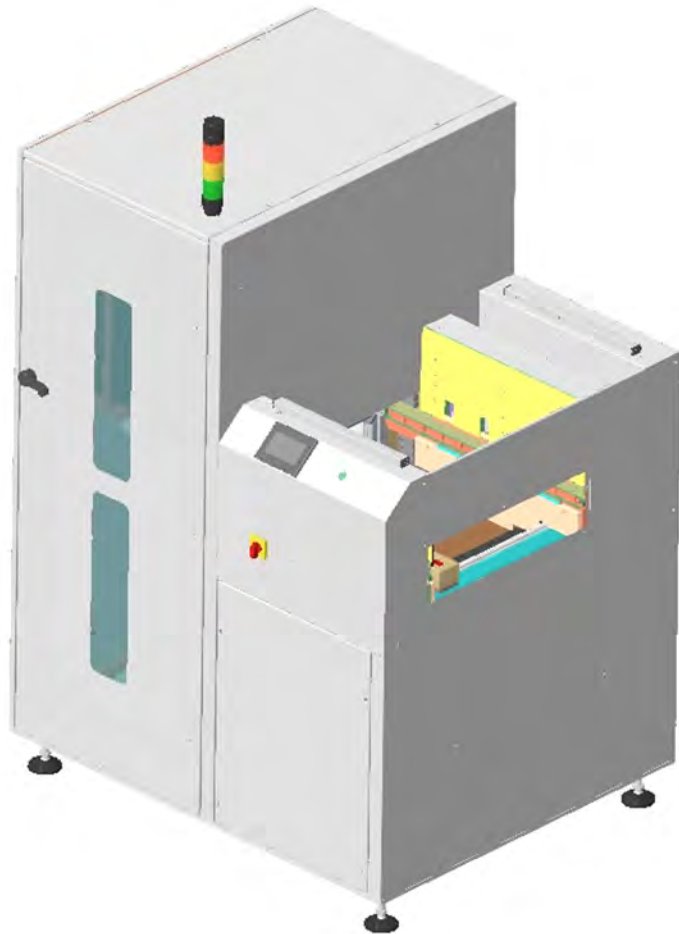
### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed- only in HR-25
- Automatic Width Adjustment (AWA)- only in HR-25





## Single rack handler with bare board unstacker

Line loader (Rack-unloader) as version HR-00

Line unloader (Rack loader) as version HR-25

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch

## Single rack handler combo FX-HB20

### Technical Features

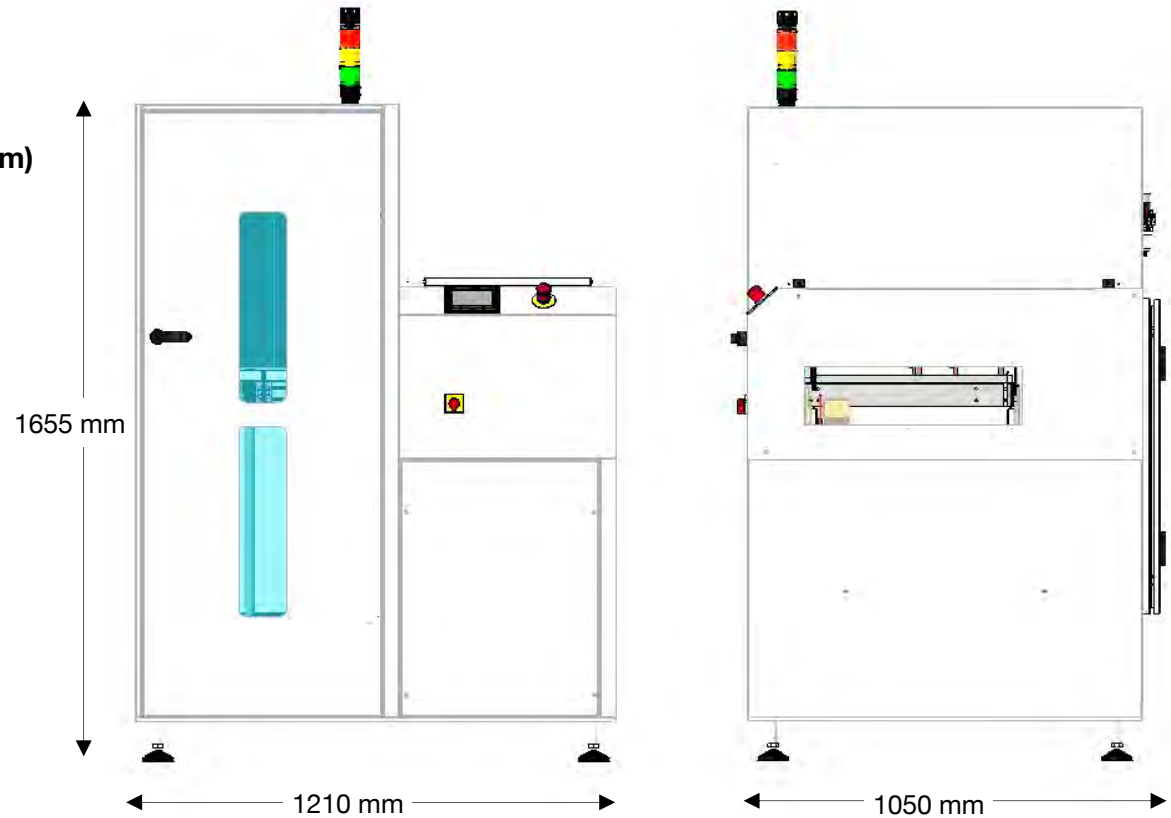
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)- only in HR-25
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min- only in HR-25
- Electric Width Adjustment (EWA) only in HR-25
- Weight 180 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed- only in HR-25
- Automatic Width Adjustment (AWA)- only in HR-25





## PCB Stacker and line unloader

Unloads naked boards from a production line and piles them in a stack

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety barriers

## PCB Stacker FX-HB01

### Technical Features

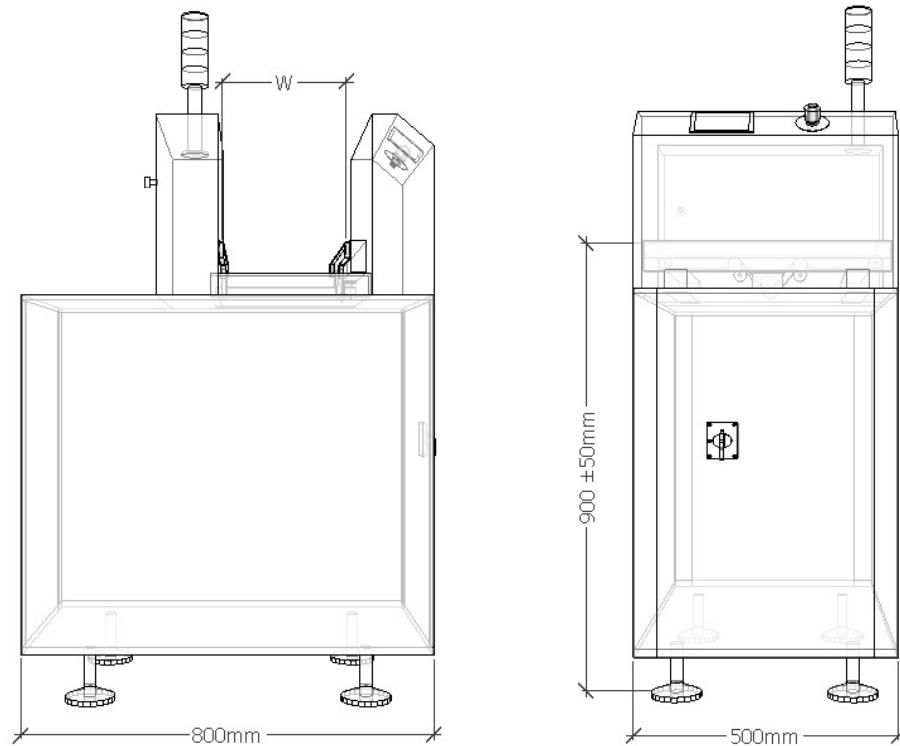
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Air pressure 6 bar
- Weight 150 kg

### PCB specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## Line unloaders 3-5 racks

Unloads PCBs from a production line for loading into a rack

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Automatic rack handlers
- 500 mm infeed conveyor
- Full racks in the lower conveyor level
- Empty racks in the upper conveyor level





## Line unloaders 3-5 racks FX-HU00

### Technical Features

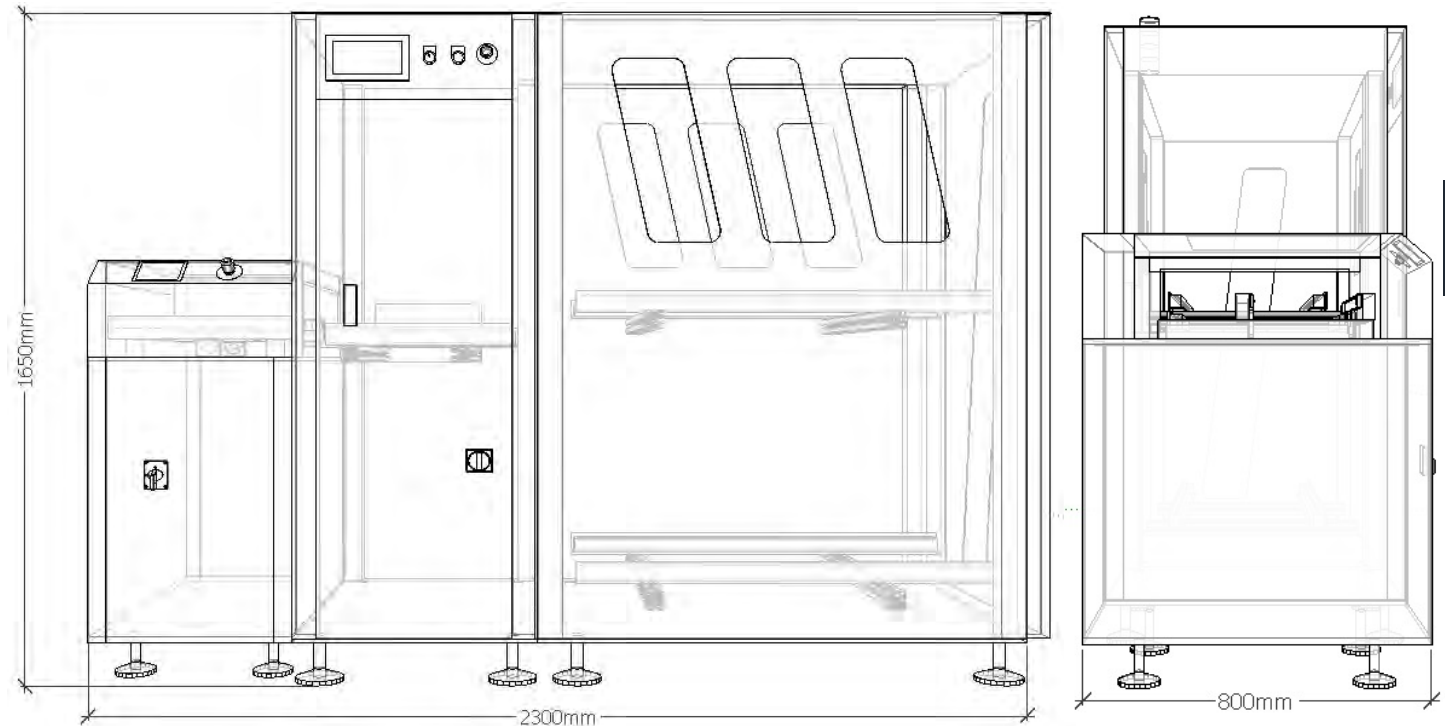
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std infeed conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Air pressure 6 bar
- Weight 280 kg

### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions  
(L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 1.000 mm infeed conveyor



Standard Modules		
Rack capacity	3 Racks	5 Racks
L	1.750 mm	2.300 mm
Special Length Upon Request		





## Line Unloaders 3-5 racks

Unloads PCBs from production line and loads them into a rack

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Automatic rack handlers
- Full racks in lower conveyor level
- Empty racks in the upper conveyor level

## Line Unloaders 3-5 racks FX-HU25 / HU20

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Power Supply - 230Vac 50/Hz 1A
- Air pressure 6 bar
- Weight 250 kg

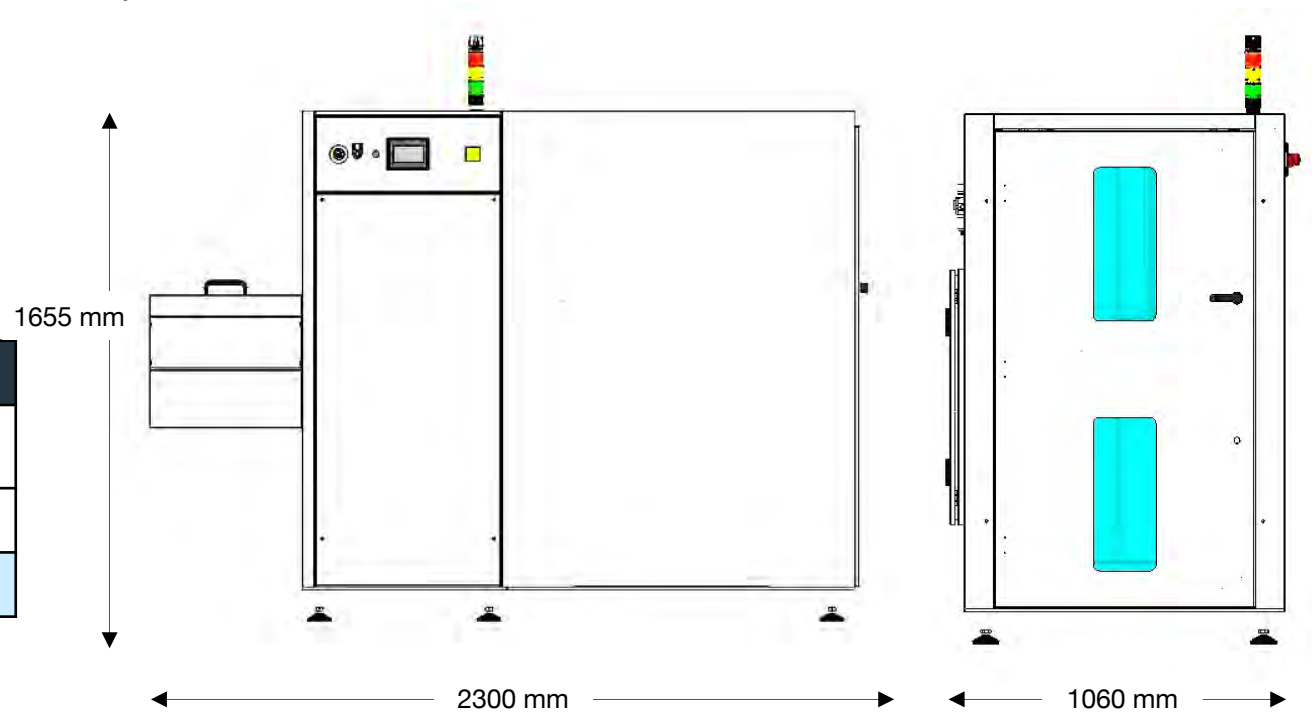
### PCB & rack specification

- Max/Min PCB width 500 mm/100 mm
- Max PCB length 457 mm
- Max PCB weight 2 kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)

Standard Modules		
Rack capacity	3 Racks (HU25)	5 Racks (HU20)
L	1.750 mm	2.350 mm
Special Length Upon Request		





## Line unloaders 2-3 racks

Unloads PCBs from a production line for loading into a rack

- R to L or L to R flow direction
- User interface by touch screen
- Programmable unloading pitch
- Managing three racks in parallel
- Separation of filed board from ok board after AOI or testing equipment



## Line unloaders 2-3 racks FX-HU30 / HU31

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std infeed conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 290 kg

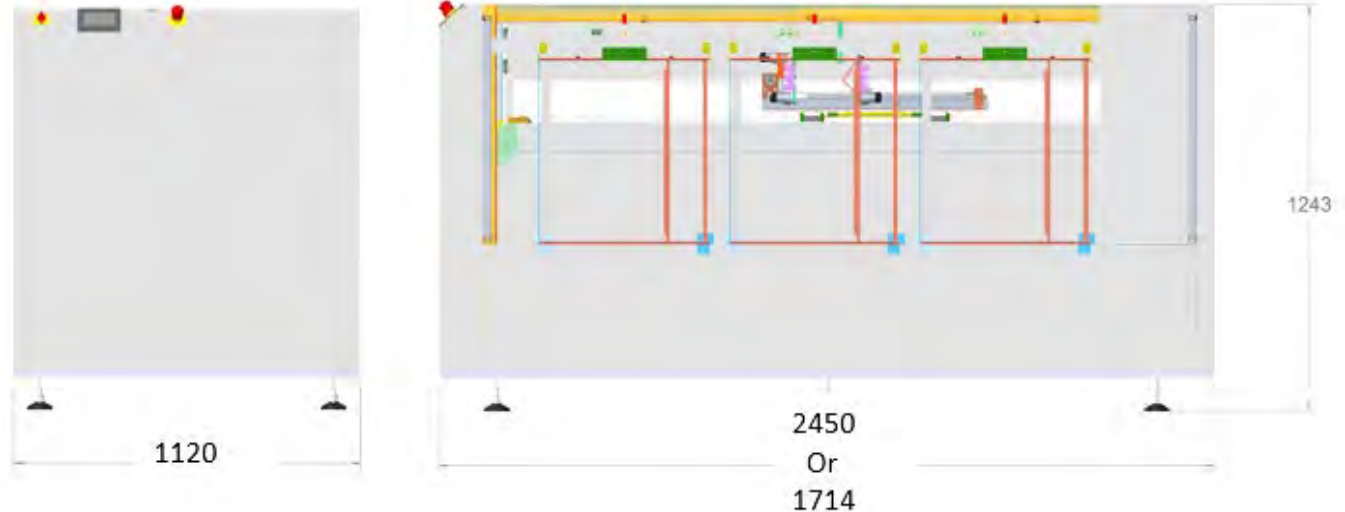
### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 450 mm
- Max PCB weight 2 Kg
- Max rack dimensions  
(L: 535 mm W: 530 mm H: 575 mm)
- HU-31 Max rack dimensions  
3 pcs (L535mm W320mm H575mm)  
2 pcs (L535mm W530mm H575mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)

Standard Modules		
Rack capacity	2 Racks	3 Racks
L	1.714 mm	2.450 mm
Special Length Upon Request		





## Line unloader - Bad & Good separator

Line unloader to rack modules with separation of passed boards from failed ones

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch
- Bad and Good boards can be forwarded to the upper or the lower conveyor level as desired



## Line unloader - Bad & Good separator FX-HM00

### Technical Features

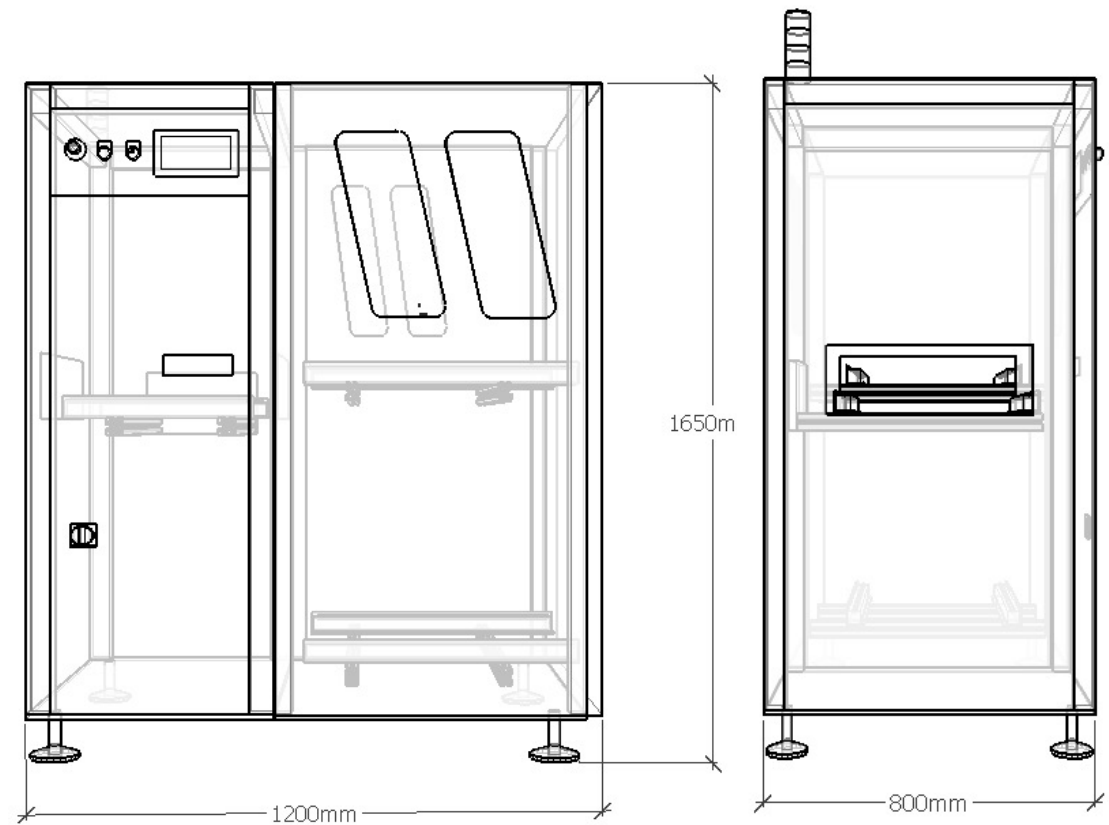
- In - Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Air pressure 6 bar
- Weight 250 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## Long Board UnLoader

Line unloader to rack modules with separation of passed boards from failed ones

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch
- Bad and Good boards can be forwarded to the upper or the lower conveyor level as desired



## Long Board UnLoader FX-CA05

### Technical Features

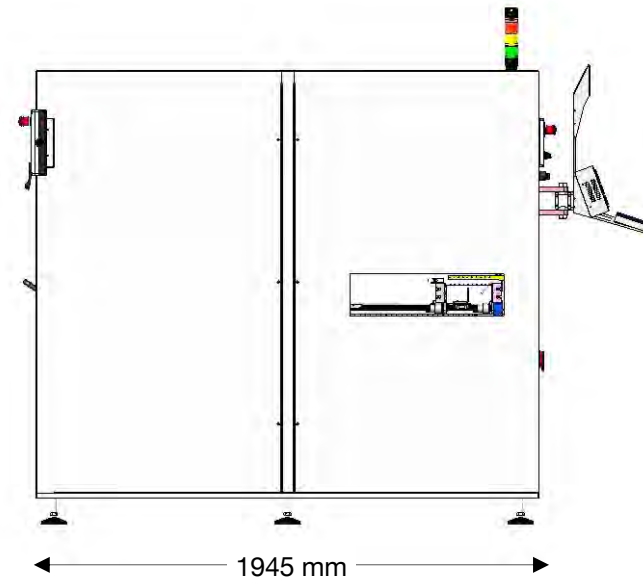
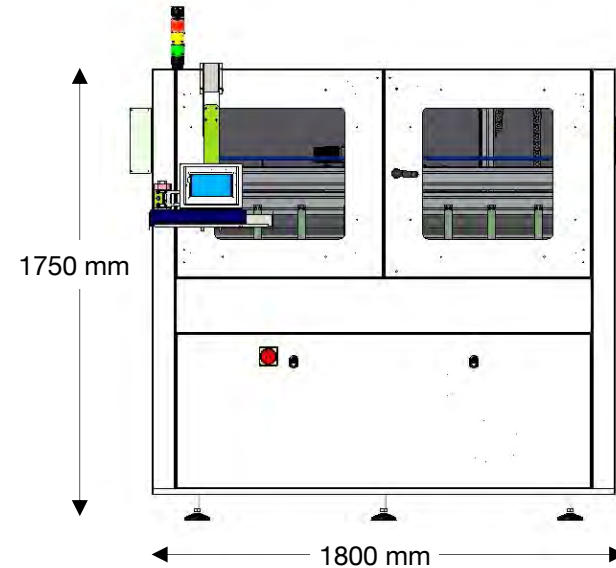
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Air pressure 6 bar
- Weight 250 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 1500 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- LED on/off test function



# Single rack unloader FX-HR35 Basic Line

**BOARD  
HANDLING**



## Single rack unloader HR35

- R to L or L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch
- Small footprint

## Single rack unloader FX-HR35

### Technical Features

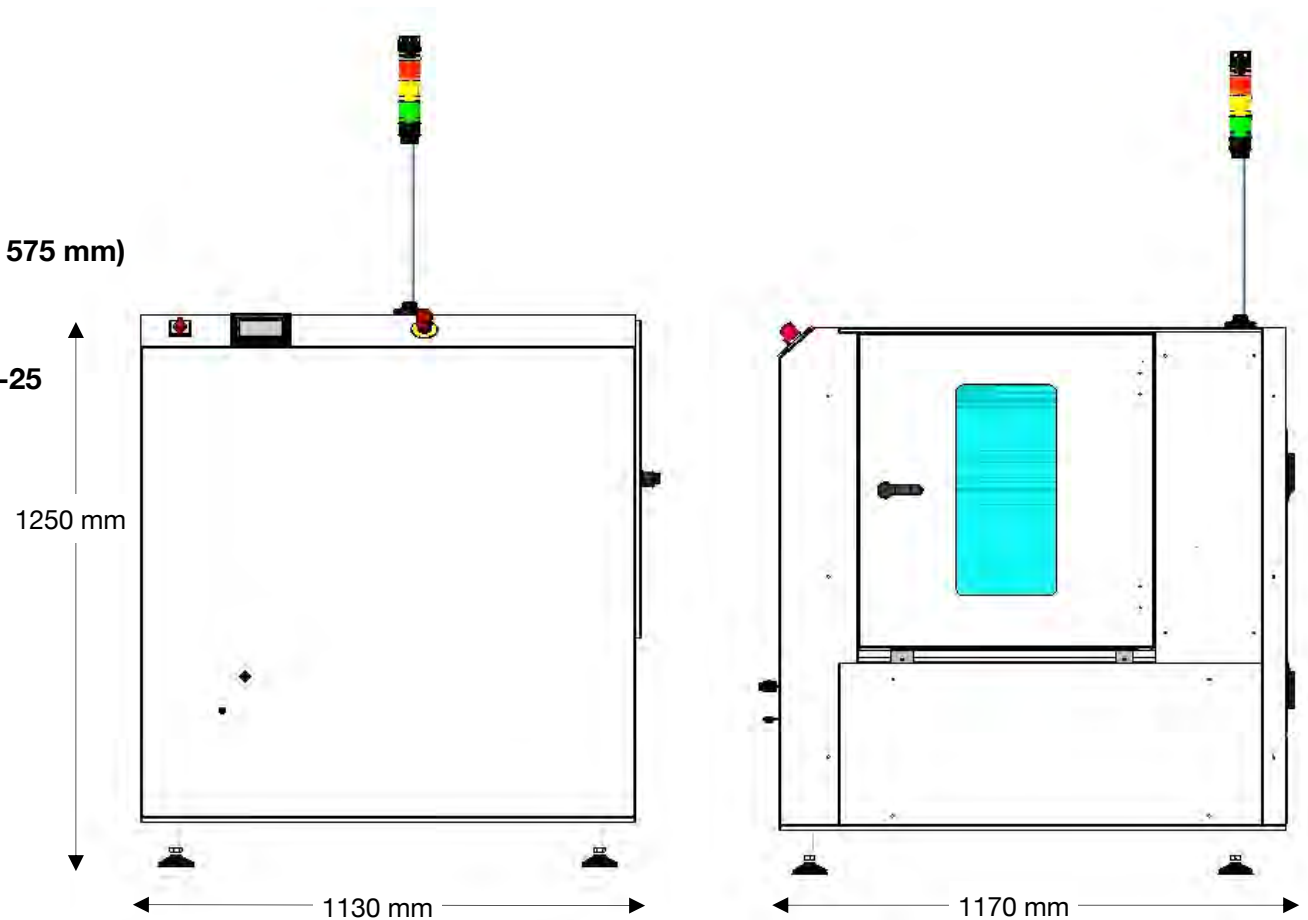
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)- only in HR-25
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min- only in HR-25
- Electric Width Adjustment (EWA) only in HR-25
- Weight 150 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed- only in HR-25
- Automatic Width Adjustment (AWA)- only in HR-25





## FIFO 30 PCB buffer

Inline PCBs buffering with FIFO function

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- In –Out Safety Sutter
- Standard length 500

## FIFO 30 PCB buffer FX-HF00

### Technical Features

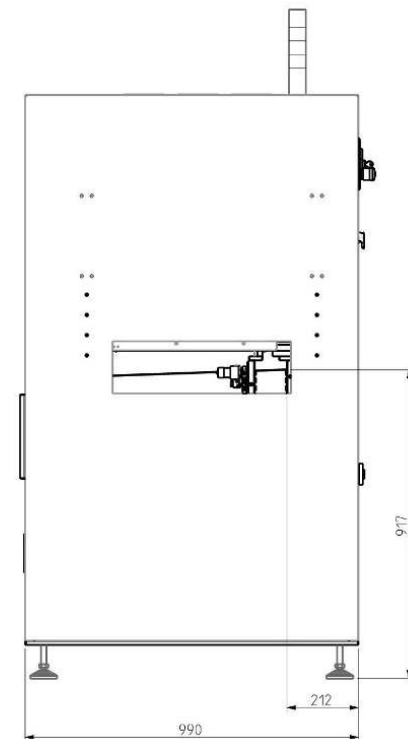
- Capacity 30 PCBs
- Pitch between stored PCBs 24 mm
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

### PCBs specification

- Max/Min PCB width 500 mm/100 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Cooling fans + programmable cooling time
- “Almost full” function
- Line length 1.000 mm





## FIFO rack

Inline buffer storing PCB in a standard rack with FIFO function

- L to R flow direction
- Pass through function
- Line Loader function
- Line Unloader function
- User interface by touch screen
- Outfeed safety shutter

## FIFO rack FX-HF25

### Technical Features

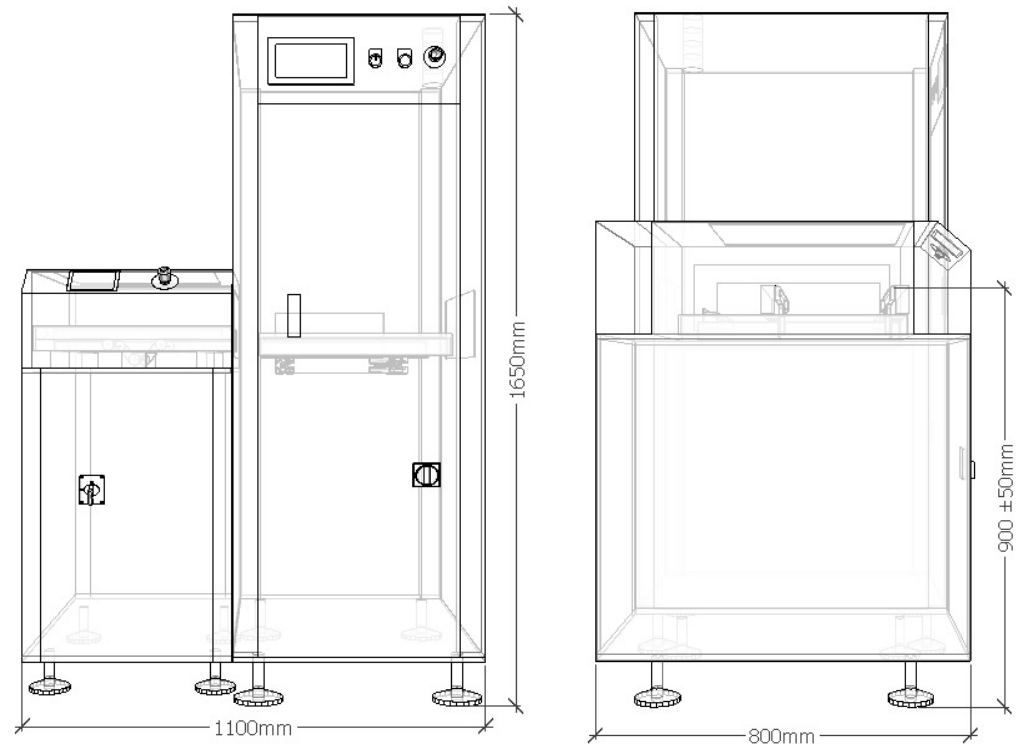
- In – Out SME MA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 350 kg

### PCB & Rack specification

- Max/Min PCB width 500 mm / 60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L535mm W530mm H575mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 8 mm carrying edge



[https://bit.ly/FENIX\\_FIFORACK](https://bit.ly/FENIX_FIFORACK)



[https://bit.ly/FENIX\\_HANDLING](https://bit.ly/FENIX_HANDLING)





## Single rack handler Bad & Good

In Line unloader to rack modules with separation of passed boards (pass-through) from failed ones (stored in the rack)

- L to R flow direction
- User interface by touch screen
- Programmable magazine loading pitch



## Single rack handler Bad & Good FX-HR50

### Technical Features

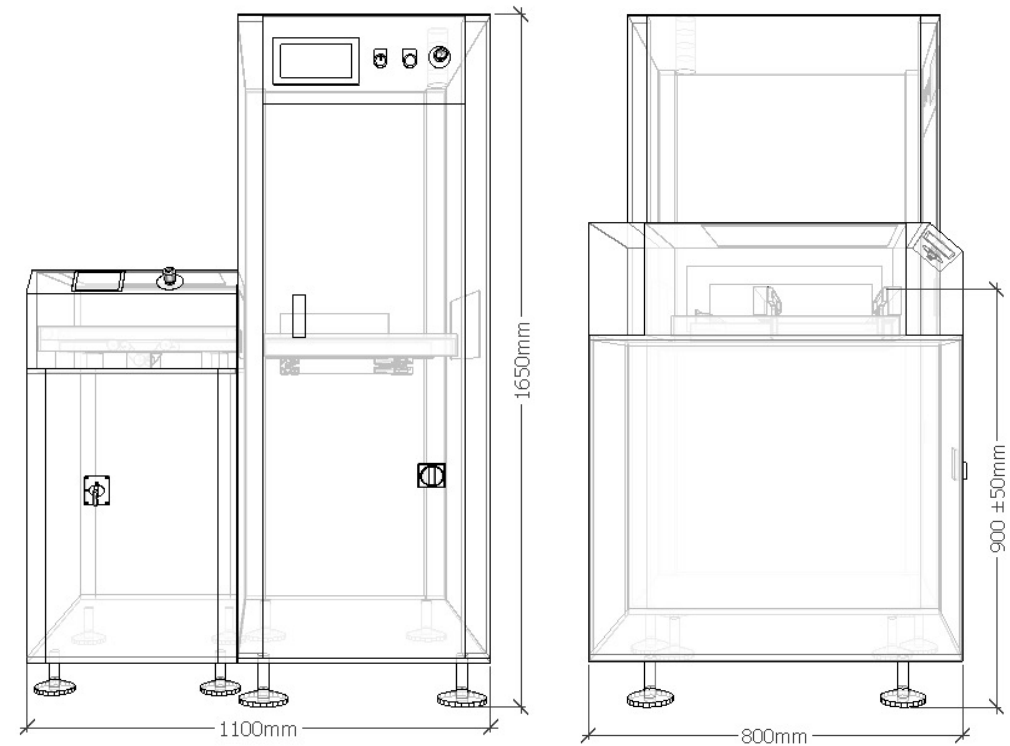
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 350 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions (L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## PCB Inverter

Inline PCB capsizer unit (flips board 180°)

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Safety cover with safety sensors

## PCB Inverter FX-HI00

### Technical Features

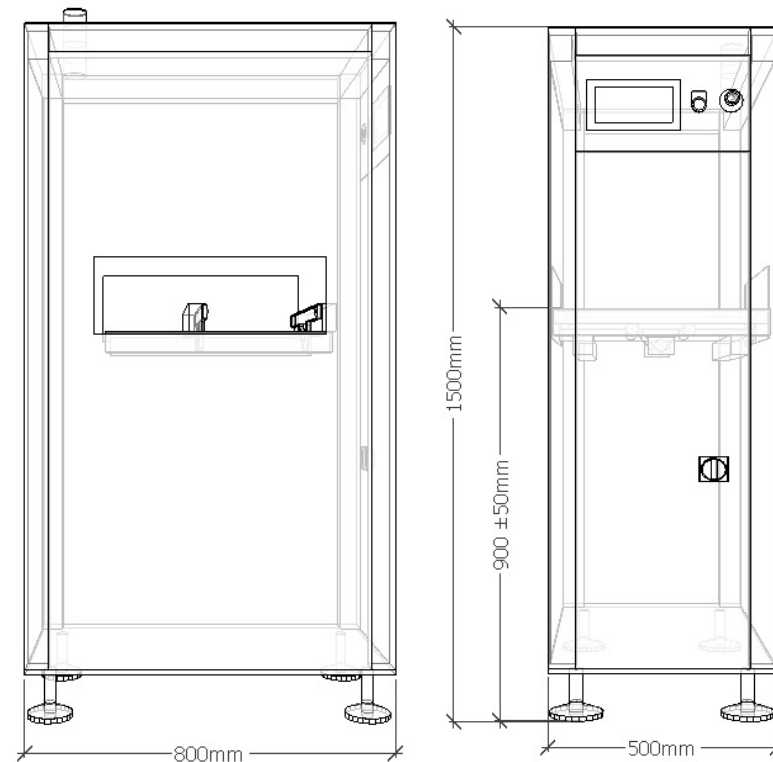
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 11A
- Std conveyor Speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

### PCBS specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457mm
- Max PCB weight 2 Kg

### Options

- 6 or 12 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 8 mm carrying edge





## Line gate

PCB Conveyor with 1m telescopic bridge retraction for creating passageways through a production line

- R to L or L to R flow direction
- User interface by touch screen
- Programmable gate stroke



## Line gate FX-HS00

### Technical Features

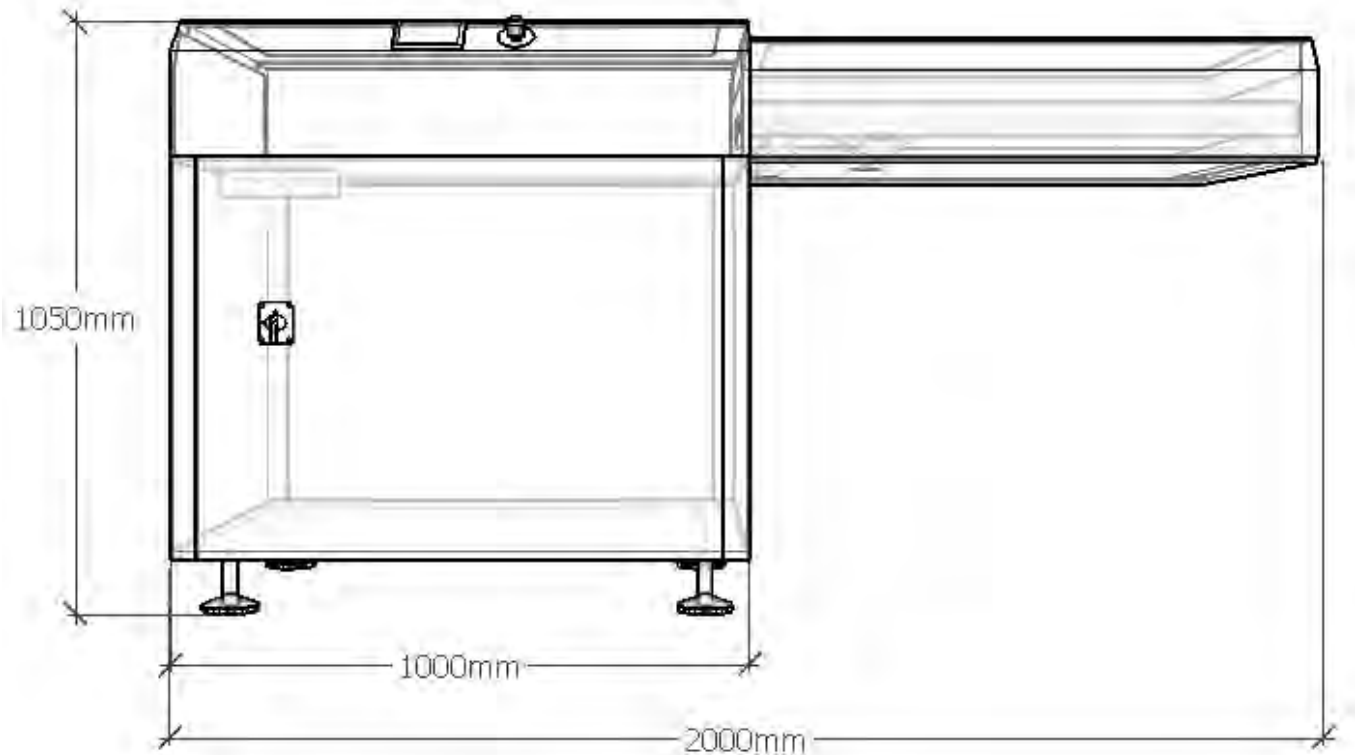
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 250 kg

### PCB & rack specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg
- Max rack dimensions  
(L: 535 mm W: 530 mm H: 575 mm)

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)



[https://bit.ly/FENIX\\_LINE](https://bit.ly/FENIX_LINE)



[https://bit.ly/FENIX\\_HANDLING](https://bit.ly/FENIX_HANDLING)





## PCB Turn module

In Line PCBs Turn Unit

- L Function
- T Function
- X Function
- Separation of good boards from failed ones

## PCB Turn module FX-HT00

### Technical Features

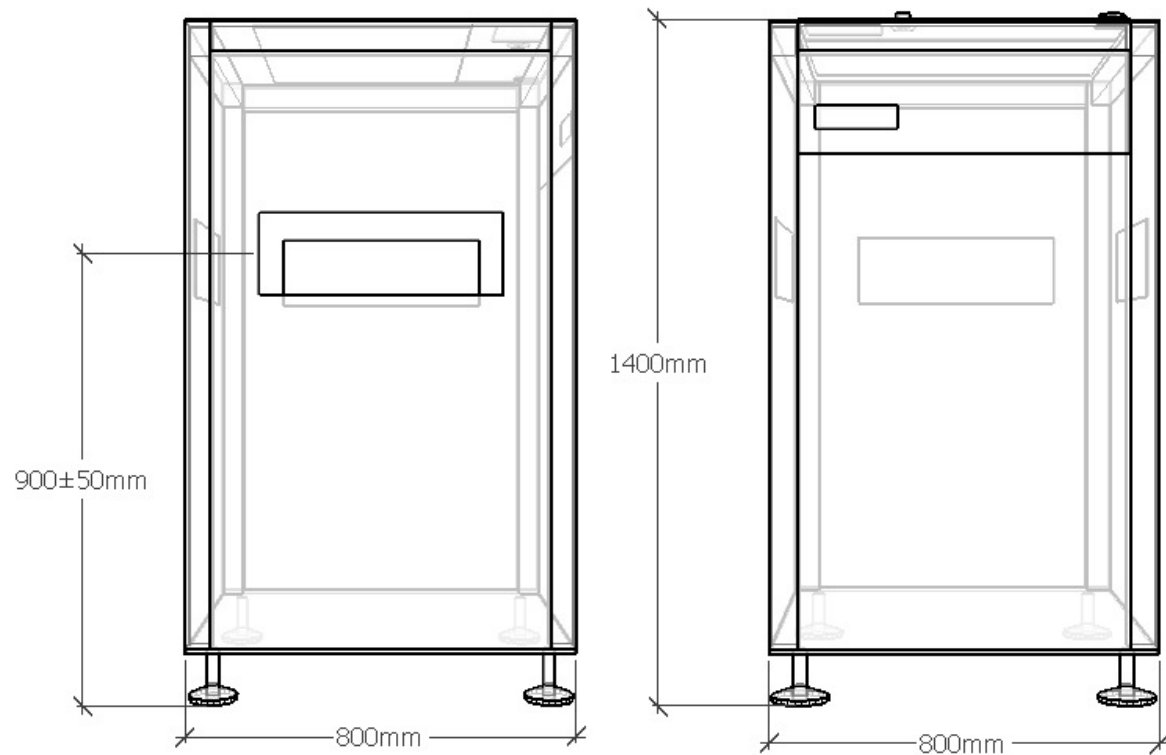
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Pusher mechanism for rack loader

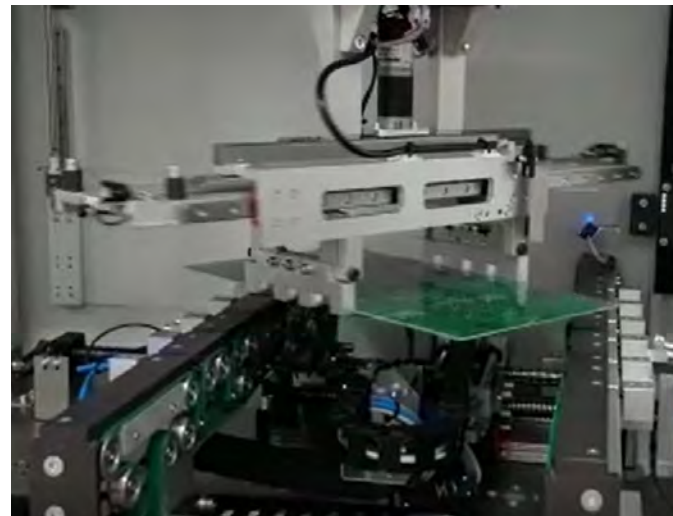




## PCB Rotator

In Line PCB Rotator allows to swap the carrying edge of the board

- R to L or L to R flow direction
- User interface by touch screen
- Safety cover with safety sensors





## PCB Rotator FX-HT25

### Technical Features

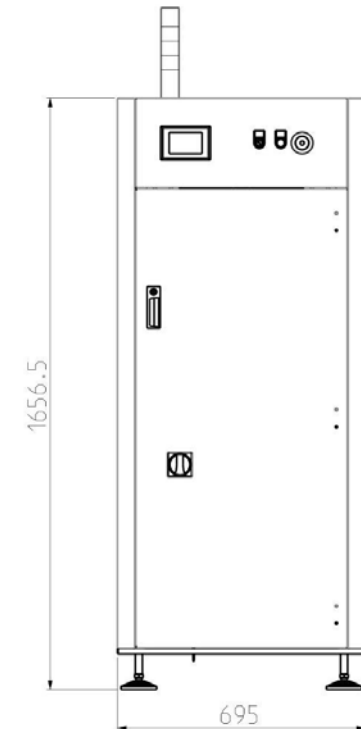
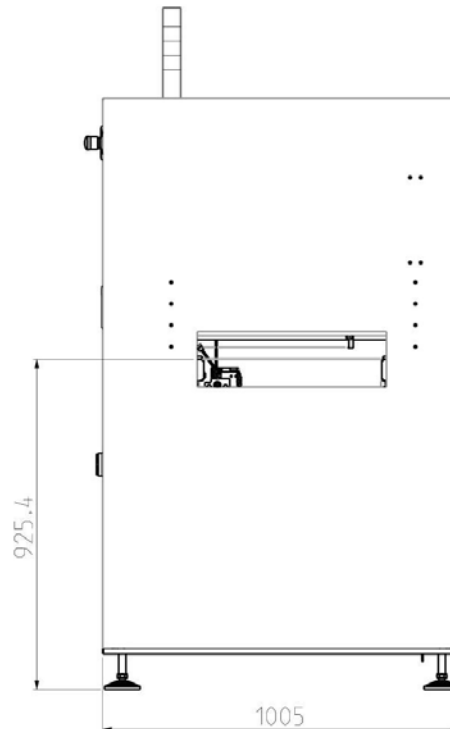
- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (std carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 457 mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)





## Operator Station

Unloads PCBs from a production line for loading into a rack

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Standard length 1000, 1500 mm
- Standard motorized segment 500 mm

# Operator Station FX-HW00

## Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

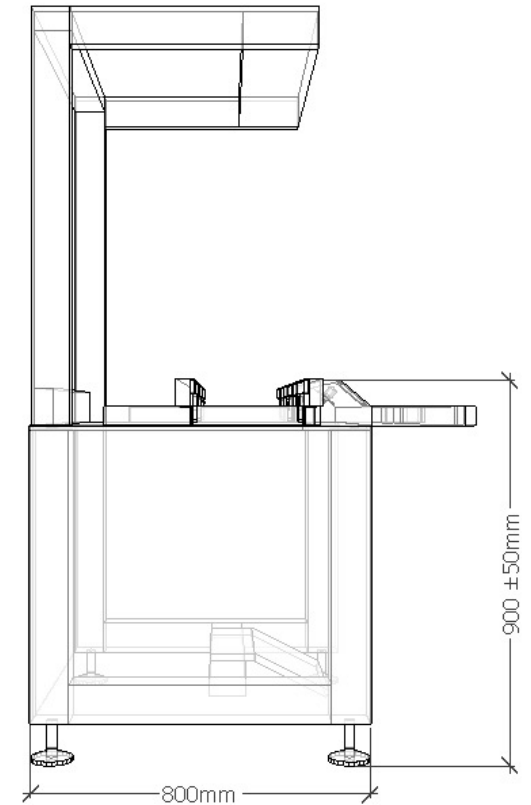
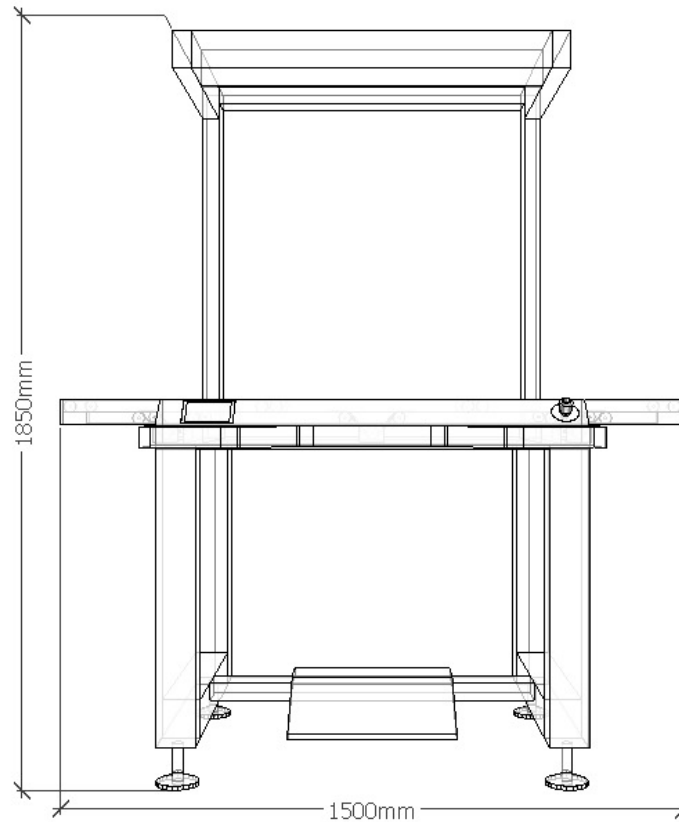
## PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 457mm
- Max PCB weight 2 Kg

## Options

- Fail interceptor
- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 8 mm carrying edge

Standard Modules		
L	1.000 mm	1.500 mm
W	800 mm	800 mm
Special Length Upon Request		





## Operator Station

Unloads PCBs from a production line for loading into a rack

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Standard length 1.000, 1.500 mm
- Standard motorized segment 500 mm

## Operator Station FX-HW75 Basic Line

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

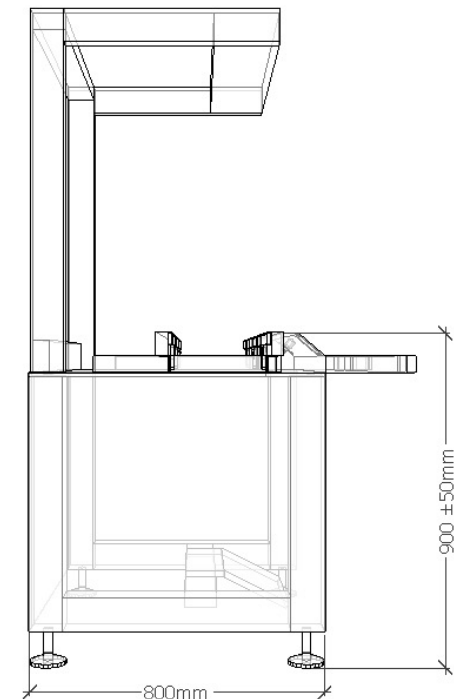
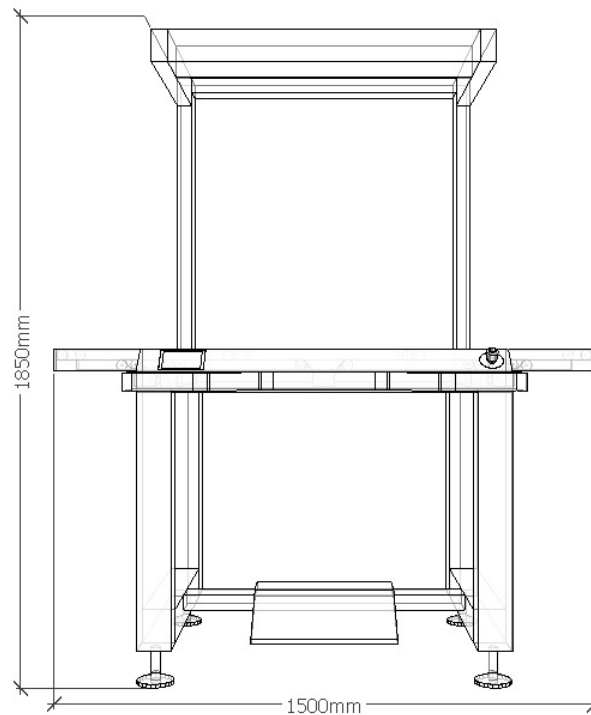
### PCB specification

- Max/min PCB width 500 mm/60 mm
- Max PCB length 457mm
- Max PCB weight 2 Kg

### Options

- Fail interceptor
- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- 8 mm carrying edge

Standard Modules		
L	1.000 mm	1.500 mm
W	800 mm	800 mm
Special Length Upon Request		





## PCB & Pallet lifter

Elevator for raising and lowering PCBs & pallets according to line requirements

- R to L or L to R flow direction
- Pass through function
- User interface by touch screen
- Standard length 500
- Suitable for both PCBs and pallets

## PCB & Pallet lifter FX-HG00

### Technical Features

- In – Out SMEMA Interface
- ESD Safety Design
- CE Compliance
- Flat Belt (carrying edge 3 mm)
- Std. pneumatic movement
- Std. stroke from 240 to 950 mm
- Power Supply - 230Vac 50/Hz 1A
- Std conveyor Speed 12 m/min
- Electric Width Adjustment (EWA)
- Weight 150 kg

### PCB & Pallet specification

- Max/Min PCB width 500 mm/60 mm
- Max PCB length 457mm
- Max PCB weight 2 Kg

### Options

- 6 or 18 m/min conveyor speed
- Automatic Width Adjustment (AWA)
- Programmable Stroke
- Line length 600 or 750 mm
- 8 mm carrying edge

