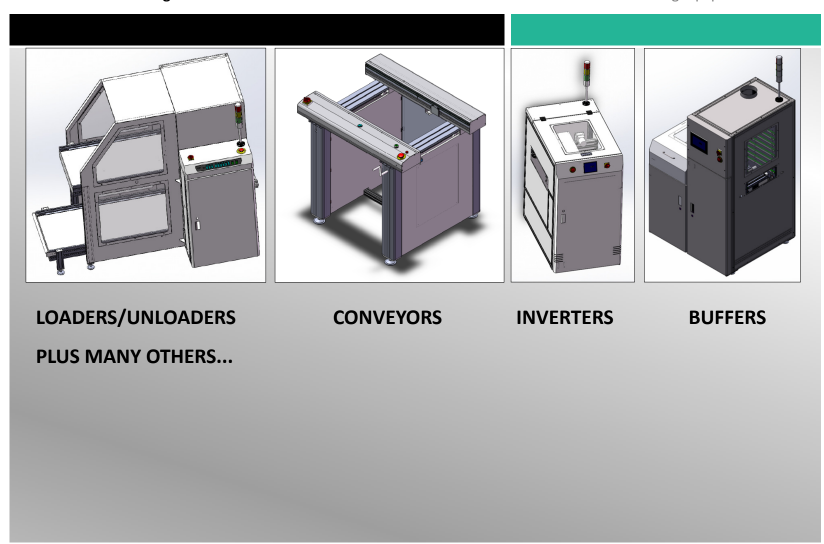


### **Board Handling**

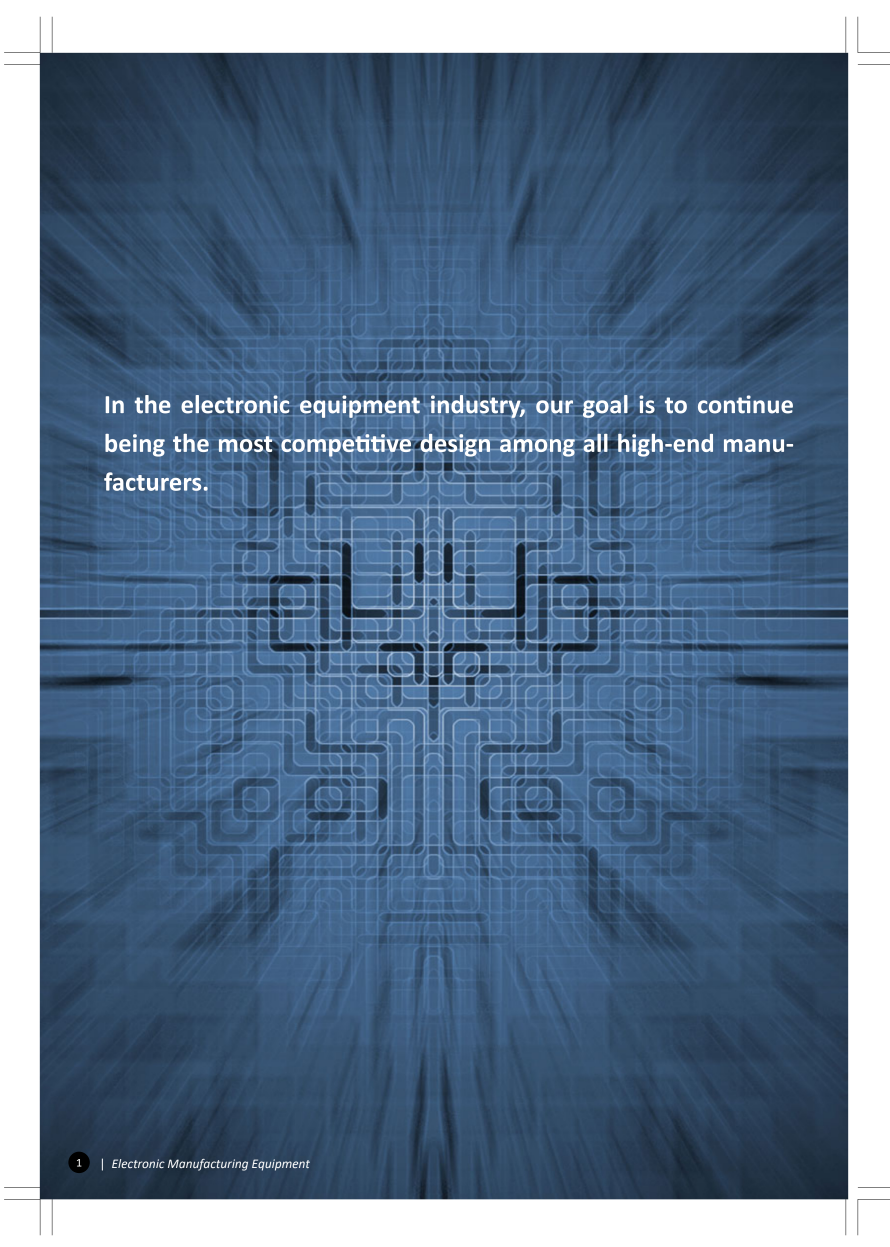
### Electronic Manufacturing Equipment



www.eflexsmt.com



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e-Flex SMT Microsystems supplies a wide range of the most innovative and reliable types of SMT (Surface Mount Technology) equipment and Electronic devices manufactured in East Asia.

Our goal is to expand day by day into each country and to bring satisfaction to our customers, offering solutions at a cost-effective rate. We are constantly developing and improving our existing models of machinery in order to be up to date to the current levels of sophistication.

Our full line of equipment and accessories is actually fitting every demand of our customer's SMT lines. We bring solutions to every need at a very reasonable cost.

Located in Hong Kong, Asia's World City and home of the Electronics industry in Asia, e-Flex SMT Microsystems services world-wide and has already many distributors in different countries.

We are experts in selecting the best choices of equipment and machinery under the demands of our clients.

With a combination of cost-effective rates and machinery expertise, e-Flex SMT Microsystems is the best choice you might have at the present moment as your SMT supplier.

### **Process**

# We always believe that perfect quality should start with good parts, that's why we only choose first-class suppliers

Strictly select spare parts, choose the world class brand parts, to ensure the reliability and durability of the quality of parts

### **Electric parts**

PANASONIC [JAPAN]

SICK [GEMAN]

OMRON [JAPAN]

SIEMENS[GERMAN]

Q-LIGHT [KOREA]

IDEC [JAPAN]

KEYENCE [JAPAN]

MEANWELL [TAIWAN(CHINA)]

SHINANOMOTOR [JAPAN]

IGUS [GERMAN]

DELTA [TAIWAN(CHINA)] MOLEX [US]

### **Pneumatic parts**

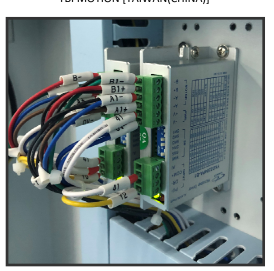
SMC [JAPAN] AIRTAC [TAIWAN(CHINA)]

### **Mechanical parts**

NSK [JAPAN] KOYO [JAPAN] NACHI [JAPAN]

MITSUBOSHI BELT [JAPAN] MARTIN [US] HIWIN [TAIWAN(CHINA)]

TBI MOTION [TAIWAN(CHINA)] HABASIT [SWISS]















### Professional assembly, standardized assembly procedure:

Each device runs at least 24H from the factory and simulates the motion signal Comply with European safety CE standard to ensure the safety and quality of equipment operation Strictly according to the factory inspection standards, to ensure that each machine excellent performance







X&Y Guide Rail Testing

Synchronizing Wheel Testing

Horizontal Testing











### **Inspection Conveyor (Economic Type)**

### **Features**

- Modular design, PLC controlled

- Stability enhanced by heavy design
  Worktable included by default
  Smooth and parallel width adjustment (stainless steel screws)
- Different lengths available upon request
- Multi-segment concept available upon request Automatic/Manual modes
- Variable speed control
- Inspection button
- SMEMA compatible Conveyor height  $950\pm30$ mm

### **Options**

- ESD Covers anti-dust Touch screen
- High-Clearance on request
- Cooling fans on top/bottom for after-reflow Light system for better inspection Support for Monitor

- Shelf with ESD component boxes
- Motorized/Automatic width adjustment Choice of different belt width and chain transport

- Mechanical stopper Foot pedal pass control
- Narrow footprint
- With bottom cabinet
- **Dual Lane**

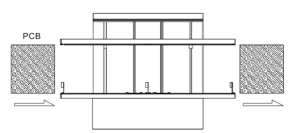




### **Technical Parameters**

Description	This unit is used as a visual inspection station for operators between SMT machines or board handling unit to link the machines.
Belt Type	Antistatic Flat Belt of 3mm width
Conveyor Speed	0.5-20m/min or specify
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	100W MAX





### Specification

оресии				
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
0.5	WH-C050SD3BXL	500x695x980	60x60 - 445x460	87
1.0	WH-C100SD3BXL	1000x755x980	60x60 - 530x460	127
1.5	WH-E150SD3BXL	1500x755x980	60x60 - 695x460	180
2.0	WH-E200SD3BXL	2000x755x980	60x60 - 945x460	220



### Inspection Conveyor (Hybrid Type)

### **Features**

- Modular design, PLC controlled

- Stability enhanced by heavy design
  High-end rails on top of an economic type structure
  Smooth and parallel width adjustment (stainless steel screws)
  Different lengths available upon request
- Multi-segment concept available upon request Automatic/Manual modes
- Variable speed control

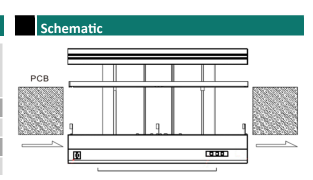
- Inspection button
  SMEMA compatible
  Conveyor height 950±30mm

- ESD Covers anti-dust Touch screen
- High-Clearance on request
- Cooling fans on top/bottom for after-reflow Light system for better inspection Support for Monitor

- Shelf with ESD component boxes
- Motorized/Automatic width adjustment
  Choice of different belt width and chain transport system
- Mechanical stopper
- Foot pedal pass control Narrow footprint
- Safety interlocker for the covers
- Dual Lane



Technical Parameters			
Description	This unit is used as a visual inspection station for operators between SMT machines or board handling unit to link the machines.		
Belt Type	Antistatic Flat Belt of 3mm width		
Conveyor Speed	0.5-20m/min or specify		
Power Source	AC 220V, 50/60Hz, 1 phase		
Power Consumption	100W Max.		



Specific	<b>ation</b> Ur	nits in mm		
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
0.5	WH-C050ZD3BXL	500x695x980	60x60 - 445x460	87
1.0	WH-C100ZD3BXL	1000x755x980	60x60 - 530x460	127
1.5	WH-E150ZD3BXL	1500x755x980	60x60 - 695x460	180
2.0	WH-E200ZD3BXL	2000x755x980	60x60 - 945x460	220



# Inspection Conveyor (High-End Type)

#### **Features**

- Modular design, PLC controlled
- Stability enhanced by heavy design
- Beautiful design with aluminum finishing
  Smooth and parallel width adjustment (stainless steel screws)
  Different lengths available upon request
  Multi-segment concept available upon request

- Automatic/Manual modes Variable speed control
- Inspection button
- SMEMA compatible
- Conveyor height  $950\pm30$ mm

### **Options**

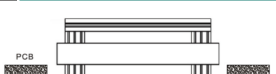
- ESD Covers anti-dust
- Touch screen
- High-Clearance on request
- Cooling fans on top/bottom for after-reflow Light system for better inspection Support for Monitor

- Shelf with ESD component boxes
- Motorized/Automatic width adjustment Choice of different belt width and chain transport system Mechanical stopper
- Foot pedal pass control
- Narrow footprint Safety interlocker for the covers



### **Technical Parameters**

Description	This unit is used as a visual inspection station for operators between SMT machines or board handling unit to link the machines.
Belt Type	Antistatic Flat Belt of 3mm width
Conveyor Speed	0.5-20m/min or specify
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	100W Max.



000

Specific	ation			
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
0.5	WH-C050HD3BXL	500x780x980	60x60 - 445x460	87
1.0	WH-C100HD3BXL	1000x849x980	60x60 - 530x460	129
1.5	WH-C150HD3BXL	1500x790x980	60x60 - 695x460	180
2.0	WH-C200HD3BXL	2000x849x980	60x60 - 945x460	240





# High-End Workstation

### **Features**

- Modular design, PLC controlled Stability enhanced by heavy design Narrow front-end
- Narrow front-end
  Smooth and parallel width adjustment (stainless steel screws)
  Different lengths available upon request
  Multi-segment concept available upon request
  Automatic/Manual modes
  Flat-type buttons with LED ring
  ESD wrist strap connection box
  SMEMA compatible

- Conveyor height  $950 \pm 30$ mm
- Wider more robust light supports

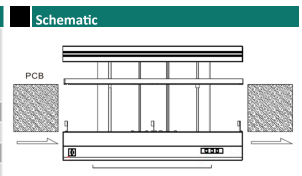
- Touch screen

- High-Clearance on request
  Different types of shelving
  Light balancer rails to hang electric screwdrivers
  Strong support for Monitor
  Tool box with perforated panel
  Motorized/Automatic width adjustment

- Choice of different belt width and chain transport system Mechanical stopper Foot pedal pass control

- Grill-type lights
- Power outlet rail Rear Computer tray
- Dual Lane

Technical Parameters				
Description	This unit is used as a visual inspection station for operators between SMT machines or board handling unit to link the machines.			
Belt Type	Antistatic Flat Belt of 12mm width, or chain			
Conveyor Speed	0.5-20m/min or specify			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	100W May			



Specification					
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)	
1.0	WH-C100HD12BXL-DW(S)	1000x1005x982	60x60 - 530x460	150	
1.5	WH-E150HD12BXL-DW(S)	1500x1005x982	60x60 - 530x460	200	



### **Reject Conveyor**

#### **Features**

- Modular design, PLC controlled
- Stability enhanced by heavy design Beautiful design with aluminum finishings
- Smooth and parallel width adjustment (stainless steel screws)
- Different lengths available upon request Touch screen control
- Stacks up to 2 NG boards
- Multi-segment concept available upon request Automatic/Manual modes Reject, inspect and pass-through modes

- Variable speed control
- SMEMA compatible
- Conveyor height  $950\pm30$ mm

### **Options**

- High-clearance on request
- Ergonomic design arm rest on the front
- Automatic width adjustment
  Multiple belt width and chain transport system available
- 5 NG boards capacity
- Signal tower for warning when the platform is full



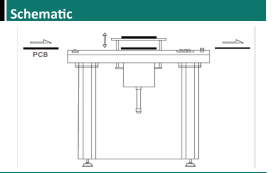




Lifting Platform

**Touch Screen Control** 

#### **Technical Parameters** This unit allows Good and NG board separation in a production line. It can be used when visual inspec-Description tion of PCB's is required. PCB's will continue to run, thus without interrupting the PCB flow Belt Type Antistatic Flat Belt of 3mm width Conveyor Speed 0.5-20m/min or specify Power Source AC 220V, 50/60Hz, 1 phase **Power Consumption** Air Pressure & Consume 4-6 bar, 10 l/min Max.



### **Specification**

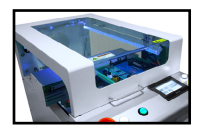
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
0.5	WH-C050ZD3TXL-R2	500x765x980	60x60 - 445x460	142
1.0	WH-C100HD3TXL-R2	1000x890x980	60x60 - 530x460	200



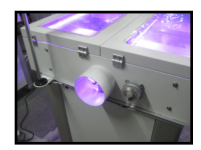
### **Flash-Off Conveyor**







**UV** Inspection



Exhaust sensor

#### **Features**

- Modular design, PLC controlled Smooth and parallel width adjustment (stainless steel screws) Covers which protect the boards against dust Segments with independent flash-off time (programmable) Automatic/Manual modes with inspection button

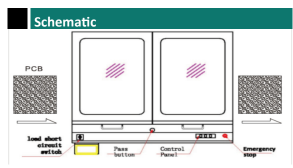
- Independent variable speed controls for each rail

- SMEMA compatible
  Conveyor height 950±30mm
  Extractable tray for easy clean-up of coating droplets
  Full control and settings by touch screen
  Exhaust sensor which forces to use air extraction

- UV lights to analyze the coating result over the boards
- Automatic width adjustment

- Safety interlocker for covers 3 color signal tower Choice of different belt width and chain transport system
- Foot pedal Mechanical stopper

Technical Parameters				
Description	This unit is used as a visual inspection station for operators controlling the boards right after a conformal coating line.			
Belt Type	Antistatic Flat Belt of 12mm width			
Conveyor Speed	0.5-20m/min or specify			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	100 W			



Specific	cation Units	in mm		
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
0.5	WH-C50HD12TXL-CALOUVT	500X1013X980	60x60 - 445x460	110
1.0	WH-E100HD12TXL-CALOUVT	1000x990x980	60x60 - 530X460	150



### **UV Station Conveyor**

#### **Features**

- Modular design, PLC controlled

- Stability enhanced by heavy design
  Beautiful design with aluminum finishings
  Smooth and parallel width adjustment (stainless steel screws)
- Different lengths available upon request Touch screen control
- Top compartment to store tools and coating material.
- Multi-segment concept available upon request Automatic/Manual modes UV LED inspection modules

- Black coated inner side, for UV inspection effective control
- Exhaust sensor which forces to use air extraction Variable speed control
- SMEMA compatible
- Conveyor height  $950 \pm 30$ mm

### **Options**

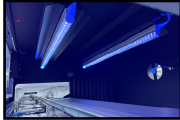
- High-clearance on request Ergonomic design arm rest on the front Automatic width adjustment
- Multiple belt width and chain transport system available Foot pedal Mechanical stopper

- Signal tower for warning when product arrives



60x60 - 530x460





**Tool Area** 

UV Lights and Exhaust connection

200

Technical Para	ımeters		Schematic	
Description	operators co	sed as a visual inspection station for ntrolling the boards right after a con- ig line, and gives the chance to rework ct.		
Belt Type	Antistatic Fla	t Belt of 3mm width		
Conveyor Speed	0.5-20m/min	or specify	П	h
Power Source	AC 220V, 50/	60Hz, 1 phase	<b></b>	<b>∐</b>
Power Consumption	150 Max			
Air Pressure & Consume 4-6 bar, 10 l/min Max.		<b>G</b> 0	Ŏ	
Specification				
Length in m	Model	Machine Dimensions(LxWxH) in	Effective PCB Size (LxW) in mm	Weight (Kg)

mm

1000x915x1554

WH-C100HD3TXL-OUVT(UC)

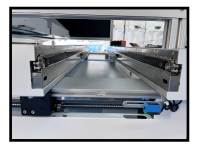




# **Black Box Station Conveyor**



Customized shelving and supports



Optional chain

#### **Features**

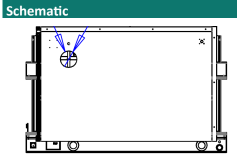
- Modular design, PLC controlled
- Smooth and parallel width adjustment (stainless steel screws)
  Black Box Cover to install customized supports and shelving
  Segments with independent flash-off time (programmable)

- Automatic/Manual modes with inspection button Independent variable speed controls for each rail SMEMA compatible
- Conveyor height  $950 \pm 30$ mm
- Full control and settings by touch screen
- Exhaust sensor which forces to use air extraction

Automatic width adjustment

- 3 color signal tower Choice of different belt width and chain transport system
- Foot pedal
- Mechanical stopper
- Extractable tray for keyboard Customized Shelves
- Monitor supports
- UV lights to analyze the coating result over the boards
- Ejector system

Technical Parameters			
Description	This unit is used as a visual inspection station for operators controlling the boards right after a special process.		
Belt Type	Antistatic Flat Belt of 12mm width		
Conveyor Speed	0.5-20m/min or specify		
Power Source	AC 220V, 50/60Hz, 1 phase		
Power Consumption	150 W		



Specification		Units in mm				
Length in m	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)		
1.0	WH-E100HD12TXL-(UCS)	1000X1253X2409	60x60 - 445x460	150		
1.8	WH-E180HD12TXL-(UCS)	1800x1253x2409	60x60 - 530X460	210		



# Manual Lifting Gate Conveyor

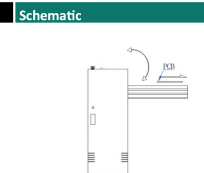
#### **Features**

- Lowering & lifting of the gate conveyor is done manually
- Safety sensor installed to enhance safety
- 650mm passage way, or specify
- Variable speed control
- Conveyor height 950 $\pm$ 30mm
- SMEMA compatible

- High-end rail
- ESD Covers anti-dust
- Touch screen
- High-Clearance on request
- Motorized/Automatic width adjustment
- Choice of different belt width and chain transport



Technical Parameters			
Description	This unit is used to allow passage across the line when required.		
Belt Type	Antistatic Flat Belt of 3mm width		
Conbveyor Speed 0.5-20m/min or specify			
Power Source	AC 220V, 50/60Hz, 1 phase		
Power Consumption 100 Max			
Cvcle time	Approx. 6 Seconds		



Specification				
Size	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
L	WHM-021SD3BL	1060x830x1310	80x80- 445X330	160
XL	WHM-021SD3BXL	1060x950x1310	80x80 - 530x460	280



# Lowering Gate Conveyor

#### **Features**



Technical Parameters			
Description	This unit is used to allow passage agrees the line		
Description	This unit is used to allow passage across the line		
Belt Type	Antistatic Flat Belt of 3mm width		
Conbveyor Speed	0.5-20m/min or specify		
Power Source	AC 220V, 50/60Hz, 1 phase		
Power Consumption	100 Max		
Air Pressure & Consume	4-6 bar, 48 l/min Max.		

Schem	atic
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Specification		Units in mm				
Size	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)		
XL	WHM-022SD3BXL	1300x696x1025	80x80 - 530x460	200		



# **Shuttle Conveyor**

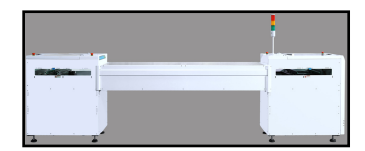
#### **Features**

- Simple touch screen control panel
- Enclosed design ensures high level of safety Swift, smooth and precise operation Auto-width adjustment

- Different lengths available upon request Different working ways upon request SMEMA compatible Conveyor height 950±30mm

### **Options**

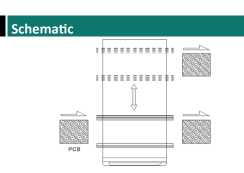
- High-Clearance on request Choice of different belt width and chain transport system



Long Version



Technical Pa	Technical Parameters				
Description	This unit is used to redirect the PCB's flow into different channels in a production line.				
Belt Type	Antistatic Flat Belt of 3mm width				
Cycle Time	Depending on traversing distance				
Power Source	AC 220V 50/60Hz 1 phase				



Speci	Specification				
		Machine Dimensions (LxWxH) in	Effective PCB Size	Weight	
Size	Model	mm	(LxW) in mm	(Kg)	Traversing distance in mm
M	WHM-22010SD3TM	503x1050x950	80x80 - 330x280	140	500
L	WHM-22013SD3TL	503x1350x950	80x80 - 445X390	200	500
XL	WHM-22013SD3TXL	503x1550x950	80x80 - 530x460	260	500

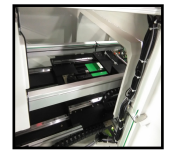
Power Consumption

250 Max









### Open Gate

Internal lifter (NC)

### **Features**

- User friendly soft touch LED membrane control panel
- Swift and smooth retraction/extension of the conveyor

This machine comes in two versions:

Normally open: The gate is always open, and when a PCB arrives the machine, the gate closes to deliver the PCB to the next machine.

Normally closed: The gate is always closed, and when somebody wants to cross, he can open the gate by pressing a button.

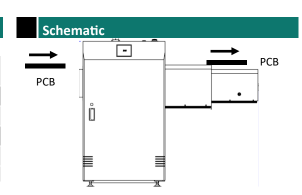
Safety sensor installed to enhance safety

- Safety sensor installed to enhance safety
- 850mm passage way, or specify Conveyor height 950±30mm
- SMEMA compatible

- High-end rail
- High-Clearance on request
- Motorized/Automatic width adjustment Choice of different belt width and chain transport system

Technical Parameters		
escription	This unit is used to allow passage across the line when	
elt Type	Antistatic Flat Belt of 3mm width	
ycle Time	Approx. 12 seconds	

Description	This unit is used to allow passage across the line when
Belt Type	Antistatic Flat Belt of 3mm width
Cycle Time	Approx. 12 seconds
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300 Max
Air Pressure & Consume	4-6 bar, 16 l/min Max.



Sp	Specification Units in mm			
		Machine Dimensions (LxWxH) in		
Size	Model	mm	Effective PCB Size (LxW) in mm	Weight (Kg)
L	WHM-023SD3BL (Normally Open)	1500x848x1300	80x80 - 445x330	250
XL	WHM-023SD3BXL (Normally Open)	1500x950x1300	80x80- 530x460	300
L	WHM-027SD3BL (Normally Closed)	1550x850x1300	80x80 - 445x330	250
XL	WHM-027SD3BXL (Normally Closed)	1550x950x1300	80x80- 530x460	300



# **Multi-Function Magazine Buffer**

#### **Features**

- User friendly touch screen control Top & bottom pneumatic clamps to secure magazine rack
- Pressure regulated pusher to prevent board damage
- Fast, smooth and precise indexing
  Available modes: Pass-through, Loader, Unloader, NG, LIFO.
  Conveyor height 950 ± 30mm
- SMEMA compatible

- Additional magazines buffering capacity available upon request Panasonic Servomotor for FIFO mode Automatic width adjustment

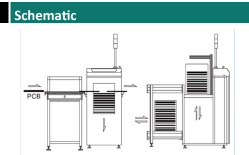
- Cooling fans Safety interlockers



Double cylinder



Technical Parameters		
Description	This unit is actually used as a combination of loader/unloader/magazine rack buffer.	
Capacity	Up: 1 rack; Down: 2 racks	
Cycle Time	Approx. 20 seconds	
Indexing Pitch	10, 20, 30, 40mm or specify	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300W Max.	
Air Pressure & Consume	4-6 bar, 15 l/min Max.	



Specification					
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH)	Weight (Kg)
М	WHM-101SD3TM-C	1043X1642X1205	80x80 - 330x250	355x320x563	180
L	WHM-101SD3TL-C	1123x1957x1205	80x80 - 445x330	460x400x563	200
LL	WHM-101SD3TLL-C	1435X2182X1205	80x80 - 530x390	535x460x570	220
XL	WHM-101SD3TXL-C	1505X2182X1205	80x80 - 530x460	535x530x570	240







### **Features**

- User friendly touch screen control panel FIFO, LIFO and pass-through operating modes selectable Fast, smooth and precise indexing (Panasonic Servomotor control) Selectable system threshold
- Smooth and parallel width adjustment (lead screw)
  Conveyor height 950 ± 30mm
  SMEMA compatible
  Up to 25 slots for PCB storage

### **Options**

- Side conveyor Automatic width adjustment Safety interlockers
- Speed control
- Cooling fans

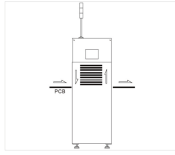




Internal belts

### **Technical Parameters**

Description	This unit is used as a buffer between SMT
Cycle Time	Approx. 10 seconds
Max. PCB Capacity	25 pcs maximum (20mm between slots)
Internal belts Type	Antistatic Flat Belt of 3mm width
Indexing Pitch	1 or 2 (20mm/40mm)
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	900W Max.
Air Pressure & Consume	4-6 bar. 15 l/min Max.



Specifi	Specification					
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxWxH) in mm	Weight (Kg)		
M	WHM-102SD3TM	505x876x1600	80x80- 330x250	380		
L	WHM-102SD3TL	505x936x1600	80x80-440x350	400		
XL	WHM-102SD3TXL	605x1070x1600	80x80-530x460	420		



### **LIFO Vertical Buffer**

#### **Features**

- User friendly soft touch LED membrane control panel Last In First Out (LIFO) and pass-through modes selectable Durable rollers as conveying transport (no belts) Smooth and parallel width adjustment (lead screw) Conveyor height 950 ± 30mm SMEMA compatible

- Side conveyor Automatic width adjustment Safety interlockers Cooling fans Exhaust sensor



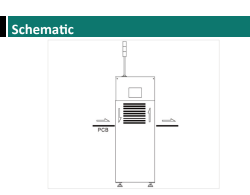




Roller and metal support



Technical Parameters		
Description	This unit is used as a buffer between SMT	
Cycle Time	Approx. 10 seconds	
Max. PCB Capacity	20 pcs maximum (25mm between slots)	
Max. PCB load	1.5Kg/PCB	
Indexing Pitch	1 or 2 (25mm/50mm)	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	900W Max.	
Air Pressure & Consume	4-6 bar, 15 l/min Max.	



Specification				
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
L	WHM-103SD0BL-C	505x936x1600	80x80 - 445x330	220
XL	WHM-103SD0BXL-C	605x1070x1600	80x80 - 530x460	240





### **G/OK Vertical Buffer**

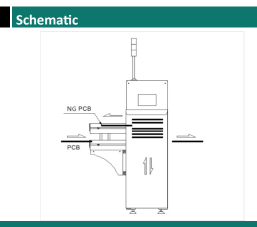
#### **Features**

- User friendly touch screen control panel
  Accumulates NG boards while OK boards continue
  NG boards can be taken out manually and reinserted after
  Fast, smooth and precise indexing (servo motor driven)
  Smooth and parallel width adjustment (lead screw)

- Conveyor height 950±30mm SMEMA compatible

- Automatic width adjustment Safety interlockers Chain system instead of belt

Technical Parameters		
Description	This unit is used as a buffer to store NG and OK boards after an inspection machine (AOI/SPI), and to pass the OK boards to the next process. The NG boards will go to the upper conveyor for visual inspection.	
Internal belts Type	Antistatic Flat Belt of 3mm width	
Max. PCB Capacity	15 pcs maximum	
Max. PCB load	2Kg/PCB	
Indexing Pitch	1 or 2	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	900W Max.	
Air Pressure & Consume	4-6 bar, 15 l/min Max.	



Specif	Specification					
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)		
M	WHM-106SD3TM	1107x876x1600	80x80-330x250	380		
L	WHM-106SD3TL	1107x936x1600	80x80-440x350	400		
XL	WHM-106SD3TXL	1207x1070x1600	80x80-530x460	420		

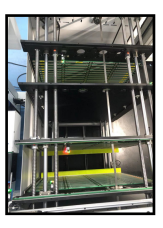


### **Multi-Function Double Buffer**

### **Features**

- User friendly touch screen control panel
- FIFO, LIFO and pass-through operating modes selectable Fast, smooth and precise indexing (Panasonic Servomotor control) Selectable system threshold
- Smooth and parallel width adjustment (lead screw)
- Conveyor height  $950 \pm 30$ mm
- SMEMA compatible Up to 40 slots for PCB storage

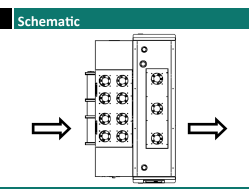
- Automatic width adjustment Safety interlockers
- Speed control Cooling fans Dual Lane







Technical Parameters		
Description	This unit is used as a buffer between SMT	
Cycle Time	Approx. 10 seconds	
Max. PCB Capacity	40 pcs maximum (25mm between slots)	
Max. PCB load 1.5Kg/PCB		
Indexing Pitch	1 or 2 (25mm/50mm)	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	900W Max.	
Air Pressure & Consume	4-6 bar, 15 l/min Max.	



Specif	Specification				
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)	
М	WHM-112SD3TM	901x1492x1326	80x80 - 330x250	360	
XL	WHM-112SD3TXL	1254x1812x1326	80x80 - 530x460	440	



### NG/OK Double Buffer



#### **Features**

- User friendly touch screen control panel
  Accumulates NG boards while OK boards continue
  NG boards can be taken out manually and reinserted after
  Fast, smooth and precise indexing (servo motor driven)
  Smooth and parallel width adjustment (lead screw)

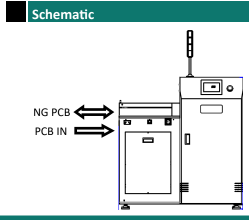
- Conveyor height  $950\pm30$ mm
- SMEMA compatible

- Automatic width adjustment Safety interlockers Chain system instead of belt Dual lane



Double conveyor platform

Technical Parameters		
Description	This unit is used as a buffer to store NG and OK boards after an inspection machine (AOI/SPI), and to pass the OK boards to the next process. The NG boards will go to the upper conveyor for visual inspection.	
Internal belts Type	Antistatic Flat Belt of 3mm width	
Max. PCB Capacity	40 pcs maximum (25mm between slots)	
Max. PCB load	1.5 Kg/PCB	
Indexing Pitch	1 or 2 (25mm/50mm)	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	900W Max.	
Air Pressure & Consume	4-6 bar, 15 l/min Max.	



Specification							
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)			
М	WHM-115SD3TM	1254x1572x1600	80x80-330x250	380			



### **Heavy-Duty Buffer**

#### **Features**

- User friendly touch screen control panel FIFO, LIFO and pass-through operating modes selectable Fast, smooth and precise indexing (Freq. inverter controller) Selectable system threshold Smooth and parallel width adjustment (lead screw) Conveyor height 950±30mm SMEMA compatible Support heavy pallets

- Support heavy pallets High-clearance for boards with tall components

#### **Options**

- Side conveyor
- UV light Automatic width adjustment
- Safety interlockers
- Chain system instead of belt Flash-off timer and exhaust sensor

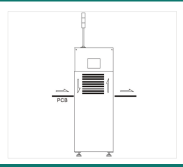


8 slots for higher clearance



### **Technical Parameters**

Description	This unit is used as a buffer in between machines, usually for conformal coating lines
Cycle Time	Approx. 10 seconds
Max. PCB Capacity	8 pcs maximum(60mm between slots)
Internal belts Type	Antistatic Flat Belt of 8~12mm width
Indexing Pitch	10, 20mm or specify
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	900W Max.
Air Pressure & Consume	4-6 har 15 I/min Max



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Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH)	Weight (Kg)
SIZC		, ,			Weight (Rg)
L	WHM-108SD3TL-C	1010x870x1205	80x80 - 445x330	460x400x563	200
XL	WHM-108SD3TXL-C	1110x930x1205	80x80 - 530x460	535x530x570	240



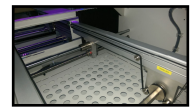




- User friendly touch screen control panel
- FIFO, LIFO and pass-through operating modes selectable Fast, smooth and precise indexing (Freq. inverter controller) Selectable system threshold Smooth and parallel width adjustment (lead screw)

- Conveyor height 950±30mm
  SMEMA compatible
  Industrial heater to generate a curing chamber inside of the buffer main body
  Temperature control and monitor
  Programmable curing time
  Exhaust sensor

- UV light Automatic width adjustment Safety interlockers
- Wider belts or chain system

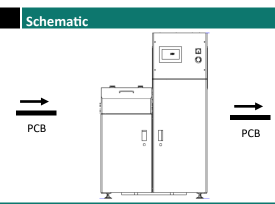


Bottom holes to distribute the heat inside the conveyor



Industrial heater to generate a curing temperature inside of the machine

Technical Parameters					
Description	This unit is used as a curing chamber in between machines, and will keep the board at a curing temperature around $50^{\circ}60^{\circ}C$				
Cycle Time	Approx. 10 seconds				
Max. PCB Capacity	25 pcs maximum				
Internal belts Type	Antistatic Flat Belt of 3 mm width				
Indexing Pitch	10, 20mm or specify				
Power Source	AC 220V, 50/60Hz, 1 phase				
Power Consumption	900W Max.				
Air Pressure & Consume	4-6 bar, 15 l/min Max.				



Specification						
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)		
L	WHM-102SD3TL-JCOH	1256x887x1600	80x80-440X350	400		
XL	WHM-102SD3TXL-JCOJH	1356x947x1600	80x80-530X460	420		



# **Turn Conveyor**

#### **Features**

- User friendly soft touch LED membrane control panel Enclosed design with built-in torque limiter to ensure a high level of safety Smooth and precise rotation Conveyor height 950  $\pm$  30mm SMEMA compatible

### **Options**

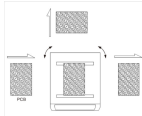
- Motorized width adjustment Automatic width adjustment Different belt width or chain system Safety interlockers
- Touch screen





### **Technical Parameters**

Description	This unit is used to redirect the PCB flow in a production line (90°, 180°, 270°).
Belt Type	Antistatic Flat Belt of 3mm width
Cycle Time	Approx. 12 seconds
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300 Max



Specification		Units in mm			
Size	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxH) in mm	Weight (Kg)	
М	WHM-210SD3BM	500x500x1200	80x80 - 330x250	350	
L	WHM-210SD3BL	653x718x1200	80x80 - 445x330	380	
LL	WHM-210SD3BLL	756x756x1200	80x80 -530x390	395	
ΧI	WHM-210SD3RXI	856x920x1205	80x80 - 530x460	410	





#### **Features**

- User friendly soft touch screen
- Automatic width adjustment
- Enclosed design with built-in torque limiter to ensure a high level of safety
- Smooth and precise inverting motion Conveyor height 950±30mm

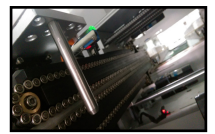
- SMEMA compatible.
  Four different inversion modes available on demand: pass-through, normal inversion, double downstream inversion(2 types).

#### **Options**

- Safety interlockers Different belt width or chain system Coating lines model available, with stronger modular pis-ton and rails. Sliding doors/shutters







Heavy Duty Inverter Available on Demand

#### **Technical Parameters** This unit is used to invert PCB's (180 °) for double Description side processes. Belt Type Antistatic Flat Belt of 3mm width Cycle Time Approx. 12 seconds Power Source AC 220V, 50/60Hz, 1 phase **Power Consumption** 300 Max Air Pressure & Consume 4-6 bar, 1.1 l/min Max.

e-flex SSS microsystems

Schematic	
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Specific	c <b>ation</b> Ur	Units in mm			
Size	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxH) in mm	Weight (Kg)	
M	WHM-200SD3TM-A	504x869x1250	80x80 - 330x250	155	
L	WHM-200SD3TL-A	554x929x1250	80x80 - 480X390	165	
XL	WHM-200SD3TXL-A	655x1050x1250	80x80 - 530x460	175	



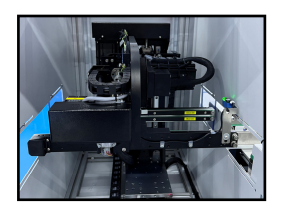
### **Transversal Inverter**

### **Features**

- User friendly touchscreen control Enclosed design with auto-shuttle platform Smooth and precise translation and inverting motion Conveyor height 950  $\pm$  30mm SMEMA compatible Automatic width adjustment

### **Options**

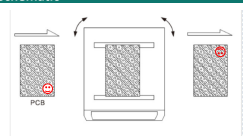
- Different belt width or chain system Safety interlockers Sliding doors/shutters Dual Lane





### **Technical Parameters**

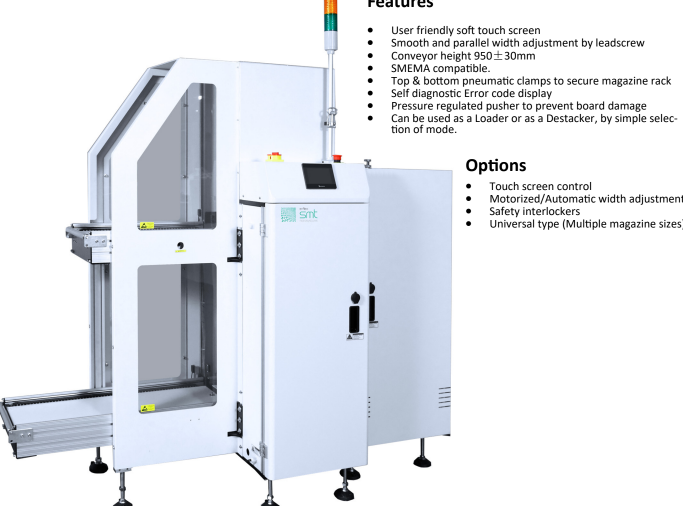
Description	This unit is used to invert the board in a transversal way (change the board side, while keeping the front of the board in the front).
Belt Type	Antistatic Flat Belt of 3mm width
Cycle Time	Approx. 12—15 seconds
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300 Max



Specification		Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxH) in mm	Weight (Kg)	
М	WHM-202SD3TM-A	406x1199x1330	80x80 - 330x250	150	
L	WHM-202SD3TL-A	506x1299x1330	80x80 - 445x330	180	



### **Loader/Destacker Combo**



### **Features**

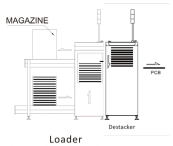
- User friendly soft touch screen

### **Options**

- Touch screen control Motorized/Automatic width adjustment Safety interlockers Universal type (Multiple magazine sizes)

### **Technical Parameters**

Description	This unit combines the functions of a magazine loader and a destacker.	
Belt Type	Antistatic Flat Belt of 3mm width	
Magazine Change Time	Approx. 30 seconds	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300 Max	
Air Pressure & Consume	4-6 bar, 1.1 l/min Max.	



	Specification Units in mm				
Size	Model	Rack size (LxWxH) in mm	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxH) in mm	Weight (Kg)
М	WHM-361SD3TM-C	355x320x563	1850x1035x1905	80x80 - 330x250	330
L	WHM-361SD3TL-C	460X400X563	2297x1035x1905	80x80 - 445X330	370
LL	WHM-361SD3TLL-C	535X460X570	2456x1035x1905	80x80 - 530x390	480
XL	WHM-361SD3TXL-C	535x530x570	2456x1035x1905	80x80 - 530x460	520
XXL	WHM-361SD3TXXL-C	630x530x570	2561x1035x1905	80x80 - 600x460	570



### **Vacuum Bare Board Loader**

### **Features**

- User friendly touch screen control
- Enclosed design to ensure a high level of safety
- Adjustable vacuum stubs positions with magnets to provide a better way to hold the PCB's
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible
- Pass-through function

### **Options**

- Automatic width adjustment
- Mechanical Stopper
- Different belt width and chain system
- Safety interlocker
- Speed control







Magnetically placed stubs



Technical Parameters						
Description  Used for loading bare board PCB's into the line it's not possible to use a destacker						
Max. PCB Capacity	150 mm space for boards					
PCB Time Feed	Approx. 10 seconds					
Power Source	AC 220V, 50/60Hz, 1 phase					
Power Consumption	300 Max					
Air Pressure & Consume	4-6 bar, 30 l/min Max.					

essure & Consume 4-6 bar, 30 l/min Max.							
Size	e Model		Machine Dimension (LxWxH) in mm	Effe	ctive PCB Size (LxW) in mm	Weight (Kg	g)
L	WH	IM-310SD3TL	505x940x1170		60x60 -445x330	180	
XL	WHM-310SD3TXL 605x1000x1170			60x60 - 530x460	200		





# Destacker/Push-up Stacker

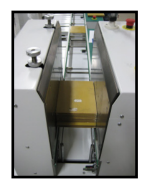
#### **Features**

- User friendly soft touch LED membrane control panel
- Smooth and parallel width adjustment by leadscrew
- Small machine footprint
- Conveyor height  $950\pm30$ mm
- SMEMA compatible
- Pass-through function

### **Options**

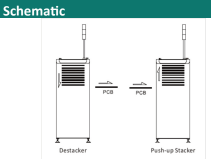
- Automatic width adjustment
- Motorized width adjustment
- Touch screen
- Safety interlocker





Close-up views

#### **Technical Parameters** These units are for loading or restacking bare board Description PCB's in/off the line Antistatic Flat Belt of 3mm width Belt Type Up to 7 Kg at most Max. PCB Capacity AC 220V, 50/60Hz, 1 phase Power Source Power Consumption 300 Max Air Pressure & Consume 4-6 bar, 30 l/min Max.



Specification		Units in mm			
Machine Type	Size	Model	Machine Dimensions(LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
Destados	L	WHM-283SD3BL	503x889x1200	80x80 - 400x460	180
Destacker	XL	WHM-283SD3BXL	600x1040x1200	80x80 - 530x460	249
Push-up Stacker	L	WHM-281SD3BL	503x889x1200	80x80 - 400x460	180
	XL	WHM-281SD3BXL	600x1040x1200	80x80 - 530x460	249

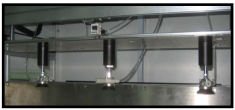


# **Vacuum Loader for LED Lights**

### **Features**

- User friendly touch screen control
- Enclosed design to ensure a high level of safety
- Adjustable vacuum stubs positions with magnets
- 3 or 8 nozzles type available to select depending on the PCB surface
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible

- Automatic width adjustment
- Mechanical Stopper
- Different belt width and chain system
- Safety interlocker
- Speed control

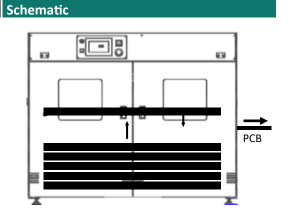




3 big nozzle version

8 small nozzle version

Technical Parameters				
Description	Used for loading long LED bare board PCB's into the line			
Max. PCB Capacity	250 mm space for boards			
PCB Time Feed	Approx. 10 seconds			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	300 Max			
Air Pressure & Consume	4-6 bar, 30 l/min Max.			



Specification		Jnits in mm		
Model Size		Machine Dimensions (LxWxH)	Effective PCB Size (LxW) in mm	Weight (Kg)
L	WHM-311SD3TL	1500X1028X1519	80x80 - 1200X300	420
XL	WHM-315SD3TXL	1700x1364x1519	80x80 - 1500x300	500



# **Unloader for LED Lights**



### **Features**

- User friendly soft touch LED membrane control panel
- Self diagnostic Error code display
- Especial extra length to accommodate long PCBs
- Single inlet/outlet for Triple magazines
- Pressure regulated pusher to prevent board damage
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible

- Automatic width adjustment
- Mechanical Stopper
- **Touch Screen**
- Different belt width and chain system
- Safety interlocker
- Speed control



Long entrance conveyor



Makes Use of Triple magazines

Technical Parameters						
Description	These units are used for unloading LED bear board off the line when it's not possible to use a normal unloader					
Max. PCB Capacity	250 mm space for boards					
PCB Time Feed	Approx. 10 seconds					
Power Source	AC 220V, 50/60Hz, 1 phase					
Power Consumption	300 Max					
Air Pressure & Consume	4-6 bar, 30 l/min Max.					

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Specification		Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Rack size (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
М	WHM-304SD3BM	2810x1424x1716	800x320x563	80x80 - 800x250	450
L	WHM-304SD3BL	3450X1600X1716	1200x380x563	80x80 - 1200x300	500



# **Multi Magazine Loader/Unloader**





- User friendly soft touch LED membrane control panel Lifter servomotor controlled

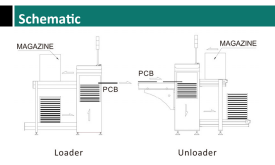
  Top & bottom pneumatic clamps to secure magazine rack
  Self diagnostic Error code display
- Pressure regulated pusher to prevent board damage
- Conveyor height 950±30mm SMEMA compatible



- Touch screen control Motorized/Automatic width adjustment Different belt width and chain system Safety interlockers

- Universal type (Multiple magazine sizes)
- Panasonic servomotor
  Side doors for enclosing the magazine inlet/outlet
  Exhaust sensor / flash-off function

Technical Parameters					
Description	These units are used for loading and unloading PCBs on/off the line				
Capacity	Up: 1 rack; Down: 2 racks				
Magazine Change Time	Approx. 30 seconds				
Power Source	AC 220V, 50/60Hz, 1 phase				
Power Consumption	300 Max				
Air Pressure & Consume 4-6 bar, 10 l/min Max.					



Specification									
Machine Type	Size	Model	Rack Size(LxWxH)	Machine Dimensions (LxWxH)	Effective PCB Size	Weight (Kg)			
	M	WHM-300SD0BM-C	355x320x563	1365x769x1795	80x80 - 330x250	270			
	L	WHM-300SD0BL-C	460x400x563	1829x848x1795	80x80 - 445x330	300			
LOADER	LL	WHM-300SD0BLL-C	535x460x570	1904x905x1795	80x80 - 530x390	400			
	XL	WHM-300SD0BXL-C	535x530x570	1904x975x1795	80x80 - 530x460	410			
	XXL	WHM-300SD0BXXL-C	630x530x570	2200X975X1795	80x80 - 600X460	450			
	M	WHM-301SD3BM-C	355x320x563	1898x769x1795	80x80 - 330x250	325			
	L	WHM-301SD3BL-C	460x400x563	2454x846x1795	80x80 - 445x330	355			
UNLOADER	LL	WHM-301SD3BLL-C	535x460x570	2604x898x1795	80x80 - 530x390	460			
	XL	WHM-301SD3BXL-C	535x530x570	2632x973x1795	80x80 - 530x460	470			
	XXL	WHM-301SD3BXXL-C	630X530X570	3032x975x1795	80x80 - 600x430	520			



# Mini Magazine Loader/Unloader



#### **Features**

- Especially for factories with limitations of space User friendly soft touch LED membrane control panel
- Lifter servomotor controlled
- Top & bottom pneumatic clamps to secure magazine rack Self diagnostic Error code display Pressure regulated pusher to prevent board damage

- Conveyor height  $950\pm30$ mm
- SMEMA compatible



**MINI UNLOADER** 

#### **Options**

- Touch screen control Motorized/Automatic width adjustment

- Different belt width and chain system Universal type (Multiple magazine sizes) Panasonic Servomotor
- Side doors for enclosing the magazine inlet/outlet Exhaust sensor / flash-off function

Schematic

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Description	These units are used for loading and unloading PCBs on/off the line
Capacity	Up: 1 rack; Down: 1 rack
Magazine Change Time	Approx. 30 seconds
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300 Max
Air Pressure & Consume	4-6 bar, 10 l/min Max.

# MAGAZINE MAGAZINE

Unloader Loader

Specificatio	n					
Machine Type	Size	Model	Rack Size(LxWxH)	Machine Dimensions (LxWxH)	Effective PCB Size	Weight (Kg)
	M	WHM-320SD0BM-C	355x320x563	1100x766x1670	80x80 - 330x250	150
	L	WHM-320SD0BL-C	460x400x563	1480x850x1670	80x80 - 445x330	190
LOADER	LL	WHM-320SD0BLL-C	535x460x570	1646x905x1670	80x80 - 530x390	230
	XL	WHM-320SD0BXL-C	535x530x570	1654x973x1670	80x80 - 530x460	270
	XXL	WHM-320SD0BXXL-C	630x530x570	1754X973X1670	80x80 - 600x460	320
	M	WHM-321SD3BM-C	355x320x563	1618x765x1670	80x80 - 330x250	185
	L	WHM-321SD3BL-C	460x400x563	1760x850x1670	80x80 - 445x330	230
UNLOADER	LL	WHM-321SD3BLL-C	535x460x570	1834x1033x1670	80x80 - 530x390	275
	XL	WHM-321SD3BXL-C	535x530x570	2009x1103x1670	80x80 - 530x460	320
	XXL	WHM-321SD3BXXL-C	630x530x570	2209X 1103X1670	80x80 - 600x460	350



# **Single Magazine Loader**

#### **Features**

- User friendly control panel
- Lifter servomotor controlled
- Top & bottom pneumatic clamps to secure magazine rack
- Pressure regulated pusher to prevent board damage
- Foldable pusher box to let operator pass through the line
- Conveyor height  $950 \pm 30$ mm
- SMEMA compatible

### **Options**

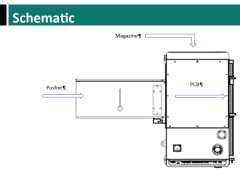
- Touch screen control
- Motorized/Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- Universal type (Multiple magazine sizes)
- Panasonic servomotor



Status when the pusher box is folded



Technical Parameters		
Description	These units are used for loading PCBs in to the line when there is space limitation	
Capacity	1 Single Magazine	
Magazine Change Time	Approx. 30 seconds	
Indexing Pitch	10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300W Max.	



Spec	ification	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
M	WHM-314SD0BM-C	794*816*1688(OPEN) 1140*816*1688(CLOSED)	80x80 - 330x250	355x320x563	320
L	WHM-314SD0BLC	900*896*1688(OPEN) 1245*896*1688(CLOSED)	80x80 - 445X330	460X400X563	340
LL	WHM-314SD0BLLC	975*956*1688(OPEN) 1315*956*1688(CLOSED)	80x80 - 530X390	535X460X570	360
XL	WHM-314SD0BXL-C	975*1026*1688(OPEN)	80x80 - 530x460	535x530x570	380

Air Pressure & Consume 4-6 bar, 10 l/min Max.



# **■ Single Magazine Unloader**



### **Features**

- User friendly soft touch LED membrane control panel
- Especially for factories with limitations of space
- Lifter servomotor controlled
- Top & bottom pneumatic clamps to secure magazine rack
- Self diagnostic Error code display
- Pressure regulated pusher to prevent board damage
- Rear door to load/unload a magazine inside the machine
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible

### **Options**

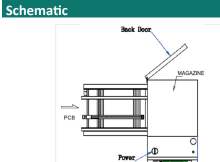
- Touch screen control
- Motorized/Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- Universal type (Multiple magazine sizes)
- Panasonic servomotor
- Exhaust sensor / flash-off



Rear Door

### Technical Parameters

. common randing cons		
Description	These units are used for unloading PCBs out of the line when there is space limitation	
Capacity	1 Single Magazine	
Magazine Change Time	Approx. 30 seconds	
Indexing Pitch	10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300W Max.	
Air Pressure & Consume	4-6 bar, 10 l/min Max.	



Speci	fication	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
М	WHM-302SD3BM-C	1032x819x1682	80x80 - 330x250	355x320x563	400
L	WHM-302SD3BL-C	1186x900x1682	80x80 - 445X330	460X400X563	420
LL	WHM-302D3BLL-C	1413x951x1682	80x80 - 530X390	535X460X570	440
XL	WHM-302SD3BXL-C	1434x1028x1682	80x80 - 530x460	535x530x570	460



# **90 Degrees Unloader**

#### **Features**

- User friendly control panel
- Lifter servomotor controlled
- Top & bottom pneumatic clamps to secure magazine rack
- Self diagnostic Error code display
- Pressure regulated pusher to prevent board damage
- Front or Rear unloading to reduce machine length
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible

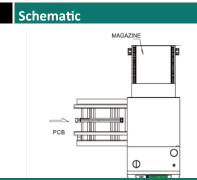
- Touch screen control
- Motorized/Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- Universal type (Multiple magazine sizes)



Rear magazine ramps



Technical Parameters		
Description	These units are used for unloading PCBs out of the line through the front or rear side	
Capacity	Up: 1 rack; Down: 1 rack	
Magazine Change Time	Approx. 30 seconds	
Indexing Pitch	10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300W Max.	
Air Pressure & Consume	4-6 bar, 10 l/min Max.	



Cura	et	11.25		(=1	
Spec	ification	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
М	WHM-303SD3BM-C	1036x1621x1682	80x80 - 330x250	355x320x563	400
L	WHM-303SD3BL-C	1240X1896X1682	80x80 - 445x330	460x400x563	420
LL	WHM-303SD3BLL-C	1300X1969X1682	80x80 - 530x390	535x460x570	440
XL	WHM-303SD3BXL-C	1410x2069x1682	80x80 - 530x460	535x530x570	460



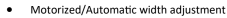
# Curing Unloader



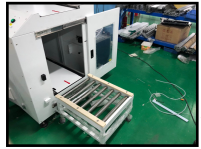
### **Features**

- User friendly soft touch LED membrane control panel
- Especially for factories with limitations of space
- Entrance conveyor with chain system for transport Fully covered configuration to keep heating temperatures
- Top & bottom pneumatic clamps to secure magazine rack
- Pressure regulated pusher to prevent board damage
- Heaters for curing the PCBs
- Thermocouples and timers to ensure the PCBs stay in the curing buffer long enough with the right temperature
- Door with locker on the exit to keep the temperature
- Extra exit magazine ramp to cool the magazine down after curing
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible



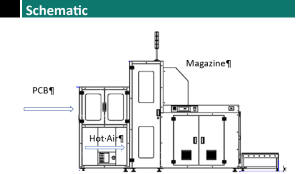


Safety interlockers



Exit magazine ramp and door with locker.

#### **Technical Parameters** These units are used for unloading PCBs out of the Description line. It can also heat the PCBs inside to cure them. Up: 2 rack; Down: 2 rack Magazine Change Time Approx. 30 seconds 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm AC 220V, 50/60Hz, 1 phase **Power Source** 300W Max. Power Consumption Air Pressure & Consume 4-6 bar, 10 l/min Max.



Spec	ification	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
L	WHM-511SDNTL-CH	3200x1118x1790	80x80 - 445X330	460X400X563	600



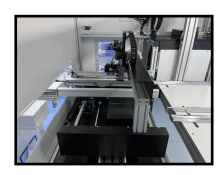
# **Compact Double Loader**

#### **Features**

- User friendly touchscreen control
- Top & bottom pneumatic clamps to secure magazine rack
- Self diagnostic Error code display
- Puller mechanism for boards pick-up
- Safety device underneath lifter to prevent accidents
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible
- Safety optical barriers over the magazines area

### **Options**

- Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- 3 magazines in a line

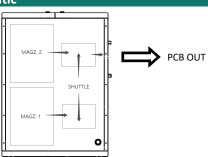


Internal shuttle

Technical Parameters
Heannical Palaimeters

Description	These units are used for loading PCBs in to the line and allow direct access to the magazines contents.
Capacity	Left: 1 rack; Right: 1 rack
Indexing Pitch	10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300W Max.
Air Pressure & Consume	4-6 bar, 10 l/min Max.

### Schematic



Spec	ification	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
M	WHM-327SD3TM-C	1239x1637x1682	80x80 - 330x250	355x320x563	680
L	WHM-327SD3TL-C	1239X1637X1682	80x80 - 445x330	460x400x563	680
LL	WHM-327SD3TLL-C	1409X1897X1682	80x80 - 530x390	535x460x570	720
XL	WHM-327SD3TXL-C	1409x1897x1682	80x80 - 530x460	535x530x570	720







### **Features**

- User friendly touchscreen control
- Top & bottom pneumatic clamps to secure magazine  $% \left( 1\right) =\left( 1\right) \left( 1$ rack
- Self diagnostic Error code display
- Safety device underneath lifter to prevent accidents
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible
- Safety optical barriers over the magazines area

### **Options**

- Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- 3 magazines in a line
- NG/OK sorting version

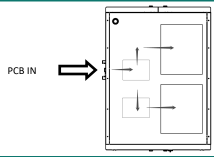


Magazine platform

### **Technical Parameters**

Description	These units are used for unloading PCBs from the line and allow direct access to the magazines contents.
Capacity	Left: 1 rack; Right: 1 rack
Indexing Pitch	10, 20, 30, 40, 50, 60, 70, 80, 90, 100 mm
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	300W Max.
Air Pressure & Consume	4-6 bar, 10 l/min Max.

### Schematic



Speci	ification	Units in mm			
Size	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Rack Size (LxWxH) in mm	Weight (Kg)
М	WHM-328SD3TM-C	1239x1637x1682	80x80 - 330x250	355x320x563	680
L	WHM-328SD3TL-C	1239X1637X1682	80x80 - 445x330	460x400x563	680
LL	WHM-328SD3TLL-C	1409X1897X1682	80x80 - 530x390	535x460x570	720
XL	WHM-328SD3TXL-C	1409x1897x1682	80x80 - 530x460	535x530x570	720



# **NG/OK UNLOADER Dual Magazine Unloader**

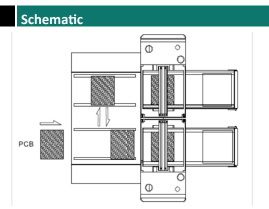


### **Features**

- User friendly soft touch screen control
- Top & bottom pneumatic clamps to secure magazine rack
- Automatic shuttle moves the board to the desired rack exit for NG function, or dual magazine configuration.
- Pressure regulated pusher to prevent board damage
- Conveyor height 950  $\pm$  30mm
- SMEMA compatible

- Motorized/Automatic width adjustment
- Safety interlockers
- Different belt width and chain system
- Universal type (Multiple magazine sizes)

Technical Parameters				
Description	These units are used for unloading PCBs off the line, in a dual magazine, or in an NG/OK selection mode.			
Capacity	Up: 2 racks; Down: 4 racks			
Magazine Change Time	Approx. 30 seconds			
Indexing Pitch	10, 20, 30, 40mm or specify			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	300W Max.			
Air Pressure & Consume	4-6 bar, 10 l/min Max.			



Specification		Units in m	ım			
Machine Type	Size	Model	Machine Dimensions) (LxWxH) in mm	Effective PCB Size ( LxW ) in mm	Rack Size (LxWxH)	Weight (Kg)
	М	WHM-305SD3TM-CI	1902x1527x1683	80x80 - 330x250	355x320x563	760
NC/OK LINI OADED	L	WHM-305SD3TL-CI	2298X1688X1683	80x80 - 445x330	460x400x563	820
NG/OK UNLOADER	LL	WHM-305SD3TLL-CI	2683x1940x1683	80x80 - 530x390	535x460x570	870
	XL	WHM-305SD3TXL-CI	3083x2216x1683	80x80 - 530x460	535x530x570	980
DUAL MAG UN- LOADER	М	WHM-306SD3TM-CI	1902x1527x1683	80x80 - 330x250	355x320x563	760





# **Elevator Conveyors / Return Lines**

### **Features**

- User friendly touch screen control panel
- Fast, smooth and precise positioning (Servomotor)
- Selectable system thresholds
- Smooth and parallel conveyor adjustment (lead screw)
- Automatic width adjustment
- SMEMA compatible
- Two types: high elevator (for top return lines) and low elevator (for bottom return lines)

### **Options**

- Safety interlockers
- Different belt width and chain system
- Wheels to move the machine easily around





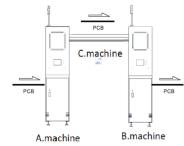


Upper return line

### **Technical Parameters**

Description	This unit is used to allow permanent passage across the line, or for loop-style installations.
Belt Type	Antistatic Flat Belt of 3mm width
Conveyor Speed	0.5-20m/min or specify
Power Source	AC 220V, 50/60Hz, 1 phase
Power Consumption	100 Max
Cycle time	10 sec

### Schematic



Spec	cification	Units in mm			
Size	Model	Machine Dimensions	Effective PCB Size (LxW)	Type of Return Line	Weight (Kg)
L	WHM-02624SD3T L	550x975x2608	80x80 - 445x330	Тор	350
XL	WHM-02624SD3TXL	640x1035x2608	80x80 - 530x460	Тор	450
L	WHM-02601SD3TL	550x1012x1982	80x80 - 445x330	Bottom	350
XL	WHM-02601SD3TXL	635x1142x1982	80x80 - 530x460	Bottom	400



# **Insertion Conveyor**

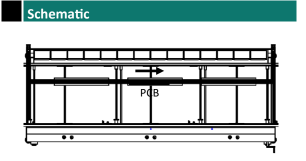


#### **Features**

- Modular design, PLC controlled Stability enhanced by heavy design Smooth and parallel width adjustment (stainless steel screws) Automatic/Manual modes Shelf for ESD component boxes Light system for better inspection Variable speed control SMEMA compatible Conveyor height 950±30mm

- Support for Monitor Motorized width adjustment
- Choice of different chain transport system
- Mechanical stopper Foot pedal pass control

Technical Parameters				
Description	This unit is used in a manual line before soldering section. For the operator to insert components manually.			
Belt Type	Pin chain			
Conveyor Speed	0.5-20m/min or specify			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	100W Max.			
C C				



Specification		Units in mm			
		Machine Dimensions(LxWxH) in			
Size	Model	mm	Effective PCB Size (LxW) in mm	Weight (Kg)	
XL	WH-S270SDNBXL-DW	2700x1019x1786	60x60 - 445X460	400	



# Flat Belt Conveyor

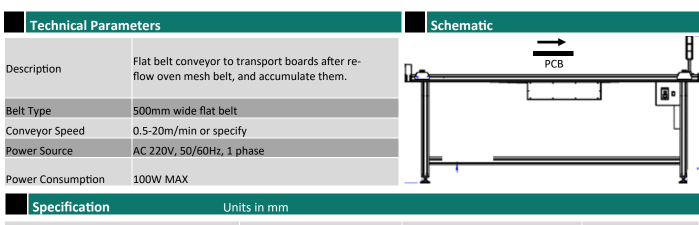


#### **Features**

- Modular design, PLC controlled
- Buzzer
- Variable speed control Flat belt of 500mm width
- Signal Tower

### **Options**

Different lengths available on demand



<b>Specification</b> Units in mm			
Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
WH-C250SD500BXL-L	2500X795x1254	60x60-2000x490	120



# **PCB Cleaning Machine**

#### **Features**

- Real-Time Electrostatic Monitoring System
- The system could save 30 days' monitoring data. User friendly touch screen control panel
- Keyence Ionizer to remove static electricity

- Pull-out design for cleaning machine
  Conveyor height 950±30mm
  SMEMA compatible
  Two types on request: single side or double side

### **Options**

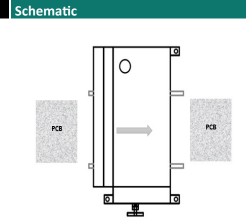
- External brush with vacuum to absorb out dust Additional ionizers for better static elimination
- Automatic width adjustment
- Safety interlocker



The cleaning roller



#### **Technical Parameters** This unit is used to remove the foreign objects from the PCB surface. It can also eliminate the static elec-Description tricity on of PCB Antistatic Flat Belt of 8mm width Belt Type Cycle Time Approx. 8 seconds PCB Thickness 0.6-4mm 0.5-20m/min or specify Conveyor Speed AC 220V, 50/60Hz, 1 phase Power Source **Power Consumption** 150W Max



Specific	cation	Units in mm		
Туре	Model	Machine Dimensions (LxWxH)	Effective PCB Size (LxW)	Weight (Kg)
Single Side	WHM-055HD3TL	650x825x1380	80x80 - 445x330	160
Single Side	WHM-055HD3TXL	650x976x1380	80x80 - 530x460	180
Double Side	WHM-056HD3TL	650x825x1380	150x80 - 445x330	180
Double Side	WHM-056HD3TXL	650x976x1380	150x80 - 530x460	200

Air Pressure & Consume 4-6 bar, 10 l/min Max.



# **Wave Outfeed Conveyor**

### Belt wave outfeed conveyor



### **Features**

- Variable speed control
- Flat belt of 500mm width

### **Options**

- Cooling fans on top
- Extension conveyor available on demand

### Chain wave outfeed conveyor

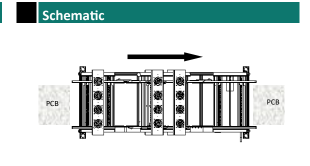


#### **Features**

- Modular design, PLC controlled
- Variable speed control
- 3mm pin chain conveyor
- Sliding resistors on inclined section

- Cooling fans on top
- Motorized width adjustment

Technical Parameters				
Description	This unit is used to unload PCBs or pallets from a wave soldering machine.			
Belt Type	Flat belt or chain			
Conveyor Speed	0.5-20m/min or specify			
Power Source	AC 220V, 50/60Hz, 1 phase			
Power Consumption	100W MAX			



Specification		Units in mm		
Туре	Model	Machine Dimensions (LxWxH) in mm	Effective PCB Size (LxW) in mm	Weight (Kg)
Flat Belt	WH-C130SD500BXL	1350x685x1335	60x60-550x490	120
Chain	WH-C250SDNBXL	2500x976x1446	200x200-550x610	400



# **LASER MAKER RTM-450**

#### **Features**

- Auto control, English Interface, Windows 10 Operation System
- Double Camera System, for fiducials and pattern verification after laser marking.

  0.02mm print accuracy
  Could print chars, number, Logo, Barcode, QR code, etc.
  Could connect with Shopfloor/MES System
  Support PCB, FPC, Metal and other materials.

- Visual interface. Optional inverter function.



Operation Interface



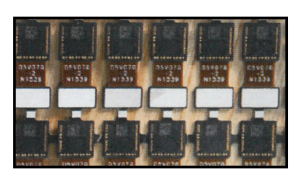
### **Applications**



PCB



Ceramics



Components



Plastic



### **Technical Parameters**

#### **Main Body**

Iviairi body				
Dimensions in mm	L*W*H 900*1620*1650			
Weight in Kg	650			
Dower Cumply	Power:1500W			
Power Supply	Power Supply: 220VAC 50Hz			
Air Supply	5-7Kgf/cm <sup>2</sup> or 0.5-0.7 Mpa			
Control System	PC+ Motion control+ Servo Motor			
Direction	Left to Right or Right to Left			
Width Adjustment	CNC Automatic width adjustment			
Transfer Speed	Max 1000mm/S			
X-Y Transfer Speed	1000m/s (1500mm/S Optional)			
Conveyor Speed	0-3000mm/min			
Accuracy	$\pm$ 0.02mm			
Exhaust Pipe Diameter	50mm			
Dust Collector	Supplied with machine			

# Schematic 0

#### **Software & Network**

Operation System	Windows 10	
Connections	MES, IMS, ShopFloor	
Software	EzCad2	
Control OS	Self-Developed Software	
Network Support	EtherNet	

#### **Environment Requirement**

Temperature	0-40°C Without dew and ice
Humidity	35-85%RH Without dew and ice
Transportation and	It can be stored in a 22-55 degree environment and can withstand no
Storage	more than 65 degrees within 24 h.

#### **Print Requirements**

Marking Size	Single Lane	50x50~530x460mm
Iviai kiilig Size	Dual Lane	50x50~200x200mm
Marking Method	By moving	the laser head

#### **Laser Specification**

<u> </u>				
	CO2 Laser: Wave length 10640nm			
Type of Laser	UV Laser: Wave length 355nm			
	Fiber Laser: Wave length 1064nm			
CO2 Laser Power	10W/20W			
Ultraviolet Laser Power	3W/5W			
Fiber Laser Power	10W/20W			
	CO2 Laser: 0.08mm			
Min. Printing Width	Ultraviolet Laser: 0.03mm			
	Fiber Laser: 0.05mm			
Cooling Method	Air and Liquid Cooling			
Laser Head Scanning Range	70x70mm			
Laser Head Focal Length	f=100mm			
Laser Head Hight Adjustment	Manually ± 10mm			
Printing Angle	360 degree			
Location System	CCD Location			
Online Barcode Reading	Yes			

### **Dust collector**



This device is designed for our laser maker, to remove the dust produced with the laser working. It has features and advantages as follows:

Multiple filtering

Metal frame makes it durable

CNC controlled and digital display

- Filter failure alarm
  Noise reduction design
  Observation window to check the condition of filter
  Alloy impeller providing stability and large air volume



# **Barcode Scanner Conveyor**

### **Features**

- Compact equipment.
  Smallest size of the identification QR code is 2.5mm\*2.5mm.
  Up to 8 barcode coordinates can be set (Standard).
- KEYENCE Barcode Reader, model SR-700 included.

- PLC and touchscreen control.
  Conveyor height 950±30mm
  SMEMA compatible
  The Keyboard tray can come in white or black colors.

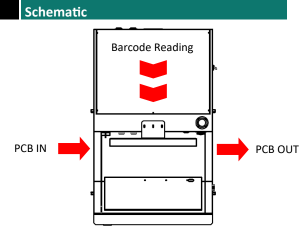
- Double side scanner. MES communication
- Automatic width adjustment
- Safety interlocker



Double side barcode



Technical Parameters			
Description	The basic function of this equipment is to scan and send barcode information to the next equipment in a fixed protocol.		
Belt Type Antistatic Flat Belt of 4mm width			
Cycle Time	Depends on how many BC to read		
PCB Thickness	0.6-4mm		
Conveyor Speed	0.5-20m/min or specify		
Power Source	AC 220V, 50/60Hz, 1 phase		
Power Consumption	150W Max		
Air Pressure & Consume 4-6 bar, 10 l/min Max.			



Specification		Units in mm		
Туре	Model	Machine Dimensions (LxWxH)	Effective PCB Size (LxW)	Weight (Kg)
Single Side	WHM-1Z700L-1G	500x980x1800	60x60 - 445x330	350
Single Side	WHM-1Z700XL-1G	700x1110x1800	60x60 - 530x460	380
Double Side	WHM-1Z700L-2G	500x980x1800	60x60 - 445x330	400
Double Side	WHM-1Z700XL-2G	700x1110x1800	60x60 - 530x460	430



# **Solder Ball Cleaning Machine**



### **Features**

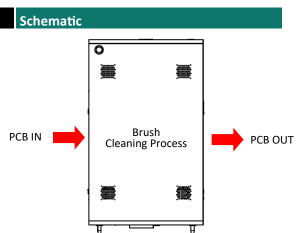
- It removes the adhered solder balls and the dust present on the PCB surface.
  Anti-static self-made brush with outer ring.

- Servomotor speed control for high accuracy.
  Digital pressure switch to regulate vacuum pressure,
  with a vacuum flowmeter for the dust and solder balls
- Cleaning method by brush mechanism + vacuum + electrostatic removal + monitoring system
  The brush mechanism and linear ionizer are installed
- on the XY moving system, allowing the cleaning at any position of the board, which is more accurate.

- Double brush system Safety interlockers
- Cooling Fans

- Top side anti-static ionizer fan
  Cleaning monitor camera + display & recording
  Keyencet SR-700 barcode reader + Industrial PC + MES integration

Technical Parameters		
Description	This machine is used to help remove the solder balls produced after selective or wave soldering processes.	
Transport Type	Chain / Rollers	
Brush Material/Hardness	Nylon and anti-static composite materials/20N	
PCB Thickness 0.6-4mm		PCB IN
Conveyor Speed	0.5-15m/min	
Power Source	AC 220V, 50/60Hz, 1 phase	
Power Consumption	300W Max	
Air Pressure & Consume	4-6 bar, 10 l/min Max.	
Specification	Units in mm	

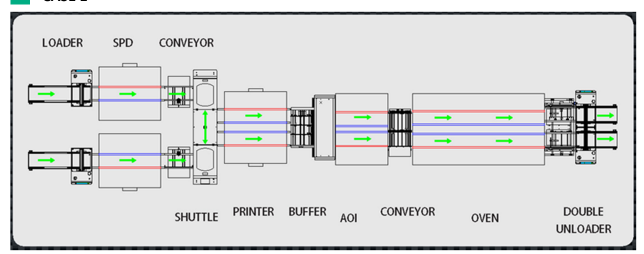


Specification	Units in mm			
Model	Machine Dimensions (LxWxH)	Effective pallet Size (LxW)	Cleaning range (LxW)	Weight (Kg)
WHM-M9001SDNTXL-A	900x1447x1590	150x150 - 600x550 mm	450x460 mm	450

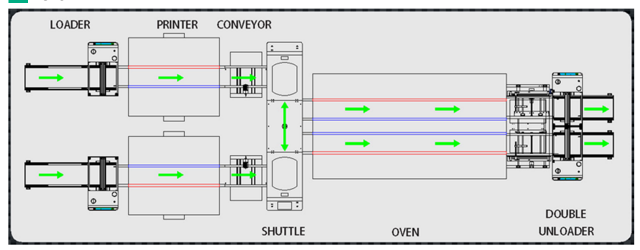


# **Automation Lines Examples**

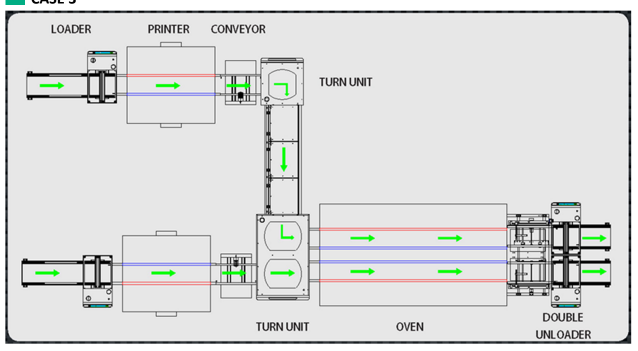
### CASE 1



### CASE 2



### CASE 3





# **Customers World Wide**

### **Important Clients**



















































































# Quality Assurance

### Product reliability is our constant goal

### Research & Development

Our R&D department is committed to the integration of customer needs and the requirements of the SMT process. Our design concept is to reduce product maintenance rate, accelerate the speed of the maintenance, and improve the PCB automation process between equipment.

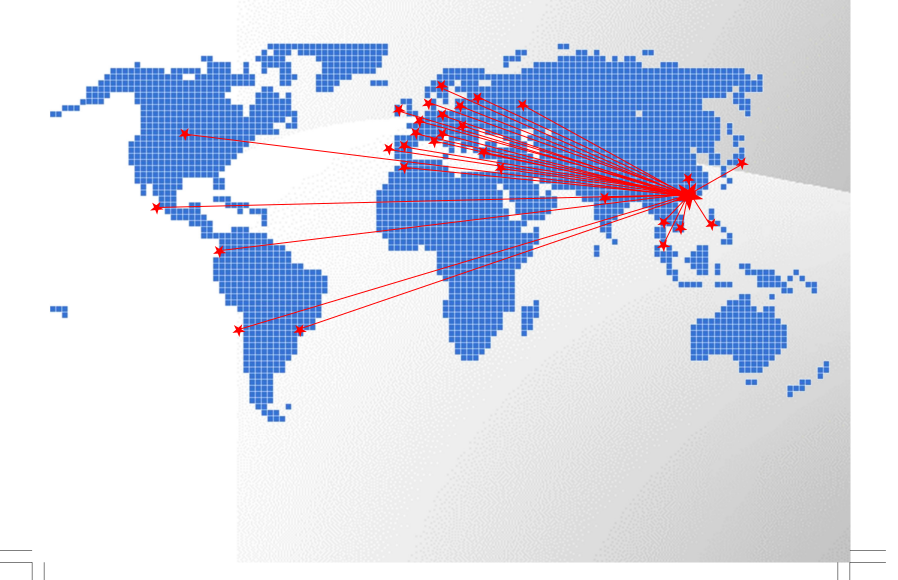
### Quality Control

We ensure that our products are of high reliability. The implementation of the ISO9001 quality control system in our manufacturing plant is just one of the taken measures.

We perform inspections, production process controls and functional tests by qualified engineers for all our orders, plus a final quality control by a European engineer previous to any shipment world wide.

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# Agent Network





## **er-sale Service**

We believe that support is important, and that's why we select the best companies to be our agents world wide, highly specialized enterprises which have a team of well-trained engineers that will offer maintenance and support for all the lines that we have supplied.

Very important is also the after-sales support that we supply to each of our agents, with direct communication when required, fast delivery of spare parts in case of need, and technical assistance by phone or other electronic means. We believe that a fast support at the customer's side is the answer to a successful business.



PCB Cleaning Line



Our booth at SMT Hybrid Packaging in Germany



Our conveyors at Productronica Show in Germany



Return line for selective soldering project



Our booth at Nepcon Thailand









### e-Flex SMT Microsystems, Co., Ltd.

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33 Lockhart Road, Wan Chai

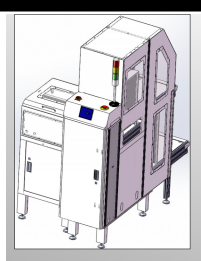
Hong Kong SAR, China

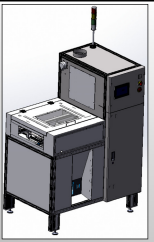
Tel.: +852 3529 1071 Fax: +852 3529 1070

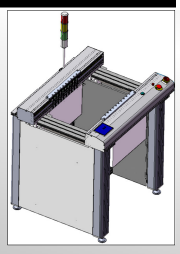
Email: info@eflexsmt.com

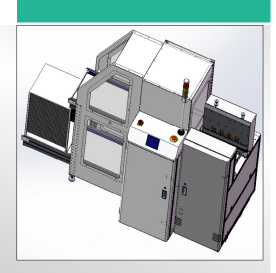
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