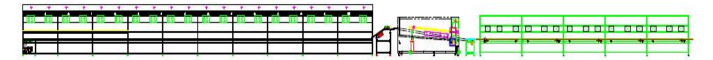
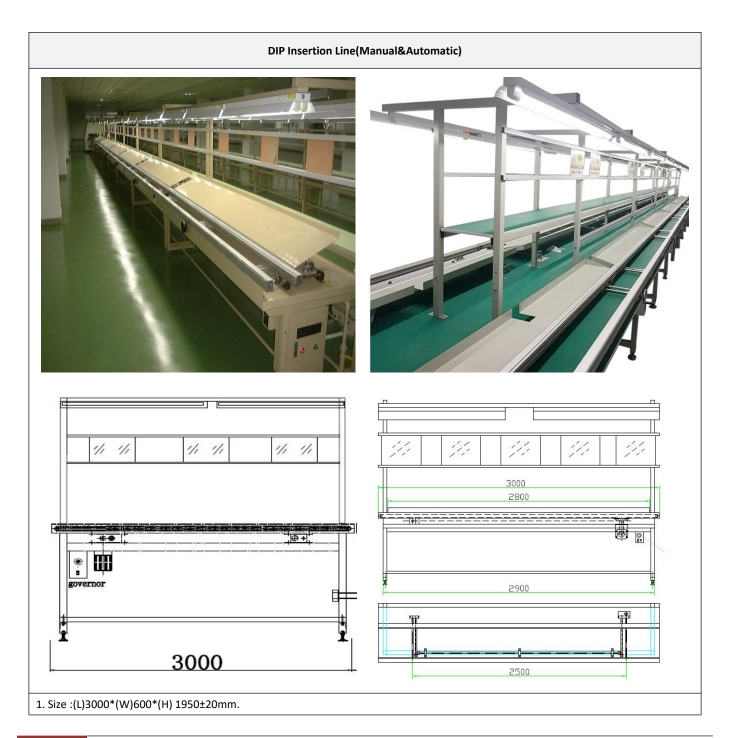


I.C.T DIP and Assembly Belt Line

Whole line drawing:







- 2. Drive System: Taiwan motor(2HP) and 80# Retarder, inverter made by adlaspower, speed range 0-5m/min(only for automatic line).
- 3. Main body: 40×40 mm aluminium product; rail by 40×60 mm aluminium; lantern support by 40×40 mm aluminium, Frame made by 40×40 aluminium product.
- 4. Lighting System: 40w lighting, lamp by FSL, Wire is 1.5², Subsection control.
- 5. Power: The lower line socket, both sides separate control, wire using 4 square wire, each with 2 meters, about 1 each, trough made of galvanized plate production, the size is 60 * 80 * 1 mm.
- 6. Accessory: operation card made by 25×14"H" aluminium product, with A4 transparent hard plastic.

Configuration: 2HP, made by AIDELI(for auto line) Motor Inverter 2HP, made by AIDELI Main body 40×40mm, aluminium **Operation Card** 25×14"H" aluminium Lighting 40w FSL lamp Rail 40×60mm,aluminium Specification: Dimension(mm) 3000*600*1950mm/set **PCB Width** 50 - 350mm(adjustable) **PCB Thickness** 0.6 - 6.0mm Transport Height 750±20mm Control Mode Manual or Motor Max 50 VA Power 4-6bar Air Supply **PCB** Direction L to R or R to L **Power Supply** 1 PH AC 220V 50/60Hz (Option:110V to 380V)

DIP Insertion Line Case:

Weight



260Kg/set





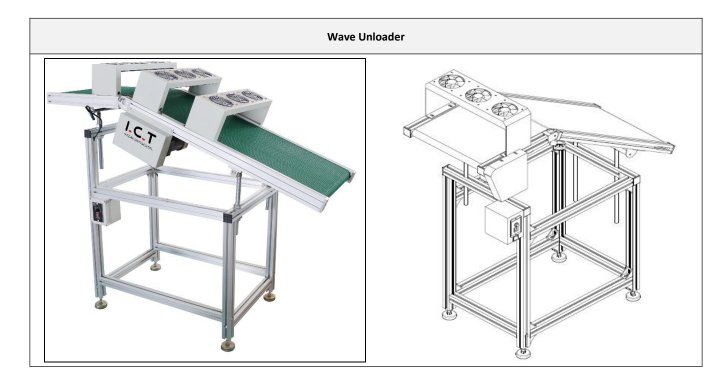




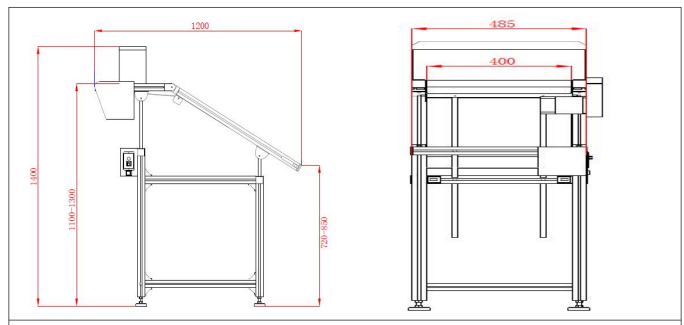


- ${\bf 1.} Modular\ design,\ optional\ assembly\ as\ per\ client's\ requirement.$
- $2. Solid \ aluminum \ structure \ design \ improves \ equipment \ stability \ .$
- 3.Smooth stainless steel screw to adjust the width of the rail.
- 4. Variable speed control.
- 5. Using a dedicated aluminum slot for transfer orbit to prevent PCB stuck.
- 6. Heavier bottom design, not easily shift.
- 7. Machine length can be customized.

7 machine length can be casternized.				
Configuration:				
Motor	2HP,made by AIDELI			
Inverter	2HP,made by AIDELI			
Main body	40×40mm, aluminium			
Rail	40×60mm,aluminium			
Specification:				
Dimension(mm)	800*600*950mm/set			
PCB Width	50 – 350mm(adjustable)			
PCB Thickness	0.6 – 6.0mm			
Transport Height	750±20mm			
Control Mode	Motor			
Power	Max 20 VA			
PCB Direction	L to R or R to L			
Power Supply	1 PH AC 220V 50/60Hz (Option:110V to 380V)			
Weight	220Kg/set			





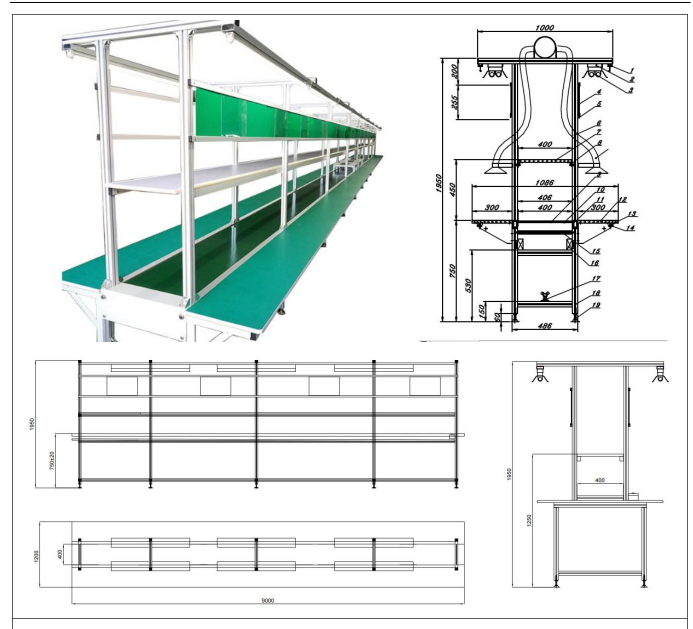


- 1. Modular design, optional assembly as per client's requirement.
- 2. Rugged steel design, improves equipment stability .
- 3. High temperature antistatic belt.
- 4. More cooling fans can be installed.
- 5. The conveying height can be adjusted flexibly.
- 6. Heavier bottom design, not easily shift.
- 7. Machine length can be customized.

Configuration:				
Motor	2HP,made by AIDELI			
Inverter	2HP,made by AIDELI			
Main body	40×40mm, steel			
Belt	High temperature antistatic belt(Non slip belt optional)			
Specification:				
Dimension(mm)	1200*485*1400mm			
PCB Width	50 – 400mm (can be customized)			
Transport Height	1300 - 750±20mm			
Control Mode	Motor			
Cooling Mode	Fan			
Power	Max 20 VA			
PCB Direction	L to R or R to L			
Power Supply	1 PH AC 220V 50/60Hz (Option:110V to 380V)			
Weight	290Kg/set			

Assembly Belt Line





- 1. Size: (L)9000*(W)1200*(H) 1950±20mm, with working table(Can be adjusted by customer).
- 2. Drive System: Taiwan motor(2HP) and 80# Retarder, inverter made by adlaspower, speed range 0-5m/min.
- 3. Main body: 40×40mm aluminium product;rail by 40×60mm aluminium;lantern support by 40×40mm aluminium,Frame made by 40 x 40 aluminium product.
- 4. Lighting System: 40w lighting, lamp by FSL, Wire is 1.5², Subsection control.
- 5. Power: The lower line socket, both sides separate control, wire using 4 square wire, each with 2 meters, about 1 each, trough made of galvanized plate production, the size is 60 * 80 * 1 mm.
- $6. \ Working \ table \ : 300*15 mm \ plywood, surface \ with \ anti-fire \ materials.$
- 7.Drive roller: Made of stainless steel tube, ø25mm.
- 8.PVC belt :Green Anti-static PVC belt(400*2mm), Seamless.
- 9. Accessory: operation card made by 25×14"H" aluminium product, with A4 transparent hard plastic.

Configuration:



Belt	Green Anti-static PVC belt(400*2mm), Seamless					
Motor	2HP,made by AIDELI					
Retarder	80#,made by AIDELI					
Inverter	2HP,made by AIDELI					
Main body	40×40mm, aluminium					
Operation Card	25×14"H" aluminium					
Lighting	40w FSL lamp					
Drive roller	ø25mm roller					
Rail	40×60mm,aluminium					
Air switch	DELIXI					
Other Accessory:						
Tweezers	Electric screwdriver	Nippers	Electric hot air gun	screwdriver		
Wind gun	ESD ion fan	Soldering station	Exhaust hood	Wire stripper		
Glue gun	tin suction device	Exhaust pipe	Air pipe	ESD anti static box		
Specification:						
Dimension(mm)	9000*1200*1950mm/set(Can be adjusted)					
Belt Width	400mm(Can be adjusted)					
Transport Weight	<100Kg					
Transport Height	750±20mm					
Control Mode	Motor					
Power	Max 100 VA					
Air Supply	4-6bar					
Transport Direction	L to R or R to L					
Power Supply	1 PH AC 220V 50/60Hz (Option:110V to 380V)					
Weight	160Kg/m					

Assembly Belt Line Case:











* I.C.T keeps working on quality and performance, specifications and appearance may be updated without particular notice.

Thanks for choosing I.C.T.

I.C.T looks forward to win-win cooperation.

Thank you.