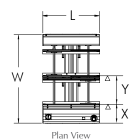


DUAL TRACK LINKING CONVEYOR (500 & 1000 mm)

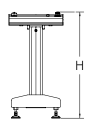


Features

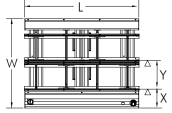
- Modular design
- Stability enhanced by 'robust design'
- Laser carved stainless steel side guides for superior quality and durability
- Ergonomically designed arm rest
- Smooth and parallel width adjustment
- Width adjustment for individual track can be independently controlled (optional)
- Inspection Mode (optional)
- Two independently controlled belt segment
- Multi-zone concept available upon request
- Different lengths available upon request
- SMEMA compatible
- Patented (SG Patent No.: 91261)



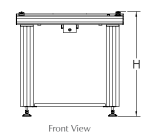
Legend △ : Fixed Point



Front View



Plan View



SPECIFICATIONS			
Description	This unit is used to link between SMD machines or board handling units in dual track PCB assembly lines.		
Conveyor Concept	Belt		
Conveyor Speed	14 m/min. or specify		
Fixed to Fixed Rail Distance (Y)	251 mm or specify		
PCB Width	50 - 216 mm		
Power Source	100, 230VAC 1Ph		
Power Consumption	150VA max.		

Size	Model No.	Machine Dimension (mm) L x W x H	Fixed Point to Front Dimension (X)	Weight (Approximately)
M	NTM0401DM-500-1	500 x 780 x 980	165 mm	60 kg
M	NTM0401DM-1000-1	1000 x 780 x 980	165 mm	110 kg