

Automatic In-Line Turn Table



Minimum gaps between machines as conveyor moves forward to receive board, moves to the center, turns and then moves to exit board to the next machine.

Pass through or 90 deg. turn by selector switch. Smooth turning. Top cover access for easy set up with safety interlocks.



Machine Specifications	
Model:	TT1100
Machine External Dim. (mm)	Lg 600 x W600 x Ht 1250 (Msize) Other sizes available on request
PCB max size (mm)	Lg. 330xW250 (Msize)
PCB Min. Size	Lg 50 x W 50mm
Selector Switch for	Pass Through Mode or 90 deg turn mode
Manual/Auto Mode	Manual step mode for step up
PCB Transfer Height	910+/-30mm
Cycle time	less than 8 secs.
Controls	PLC
Buzzer	M/c error mode , emergency switch
Interfacing	SNEMA
Machine colour (Standard)	Powder coated rough surface finish light grey code 9174
Power (Kva)	220Vac/1 phase or 110V/1 phse. (500KVA)
Air Pressure:	Min. 4 bars
Options:	Other size available on request.
	3 colour light tower
	When ordering please specify flow & turn direction and rail fix position.