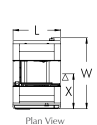
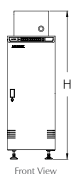




Features

- User friendly 'soft touch' LED membrane control panel
- Last In First Out (LIFO) and pass through operating modes
- Open concept provides easy access to the PCBs
- 'Threshold' system provided
- Smooth and parallel width adjustment (leadscrew)
- Small machine footprint
- ❖ SMEMA compatible





Leg	36	end			
Λ		Fixed	1	Poi	int

SPECIFICATIONS					
Description	This unit is used as a buffer between SMD machines.				
Maximum PCBs Capacity	49 pcs				
Maximum Load	1.5 kg/PCB				
Cycle Time	Average 15 seconds				
Indexing Pitch	1 - 4 (9.525 mm pitch)				
Power Source	100, 230VAC 1Ph				
Power Consumption	250VA max.				

Size	Model No.	Machine Dimension (mm) L x W x H	Fixed Point to Front Dimension (X)	Weight (Approximately)
M	NTM2700-M	500 x 746 x 1565	234 mm	170 kg
L	NTM2700-L	500 x 905 x 1565	234 mm	200 kg