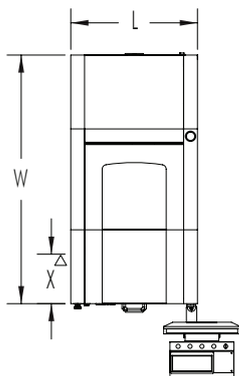
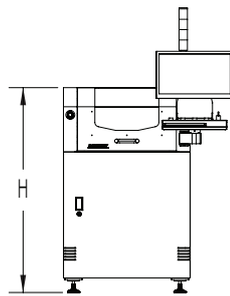


Features

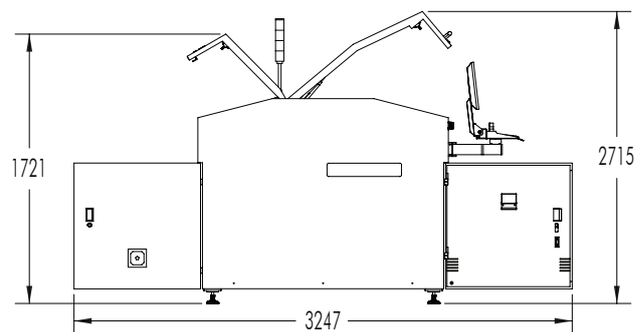
- ❖ Rigid machine frame with large access door
- ❖ Integrated 600dpi Brady printer
- ❖ ZebraDesigner 2 user licence
- ❖ Slide out mechanism (rear side) for easy and fast label and ribbon replacement
- ❖ Label placement programmable in 1^o step
- ❖ Vacuum sensing of label from pick-up to placement
- ❖ Scanner for value verification after printing
- ❖ Industrial PC & 21" LCD monitor
- ❖ User friendly software
- ❖ Automatic width adjustment conveyor
- ❖ PCB side clamping
- ❖ Active PCB support
- ❖ Short product change-over time
- ❖ Selectable by-pass operation
- ❖ SMEMA compatible



Plan View



Front View



Side View

Legend
△ : Fixed Point

SPECIFICATIONS

Description	This unit is used to print, pick and apply labels onto bare PCBs or on top of components.
Minimum Label Size	6 x 6 mm
Cycle Time	2.5 seconds per label (Print/Scan/Pick & Place)
Transfer Time	6 seconds (Load, unload & shuttle doors)
Conveyor Speed	24 m/min.
PCB Width	65 - 460 mm
PCB Length	80 - 460 mm
Power Source	100, 230VAC 1Ph
Power Consumption	920VA max.
Air Pressure	6 bar
Air Consumption	70 ltr/min. max.

Size	Model No.	Machine Dimension (mm) L x W x H	Fixed Point to Front Dimension (X)	Weight (Approximately)
XL	NTM5710-X	850 x 1680 x 1440	335 mm	750 kg