

Specifications MY300LX[™] pick-and-place

February 2020



MYPro series specification – MY300LX

PLACEMENT SPEED AND ACCURACY

PLACEMENT SPEED AND ACCURACY - MY300LX-11/15

Rated speed (1)	16 000 CPH
IPC 9850 chip net throughput ^(2, 3)	13 800 CPH
IPC 9850 chip tact time ⁽³⁾	0.250 s
IPC 9850 chip repeatability 3 σ (X, Y, Theta) $^{\scriptscriptstyle (3,6)}$	45 μm, 1.8°
IPC 9850 chip accuracy @ Cpk = 1.33 (X, Y, Theta) ^(5, 7)	75 μm, 2.6°
IPC 9850 fine pitch repeatability 3 σ (X, Y, Theta) $^{\scriptscriptstyle (4)}$	21 μm, 0.05°
IPC 9850 fine pitch accuracy @ Cpk = 1.33 (X, Y, Theta) $^{(4,5)}$	35 μm, 0.09°

The above specification achieved with a machine configuration including high precision mounthead (Midas), high speed mounthead (HYDRA Z8L), line scan vision system (LVS), inline conveyor T460 and 15 mm component max height. The IPC 9850 net throughput and accuracy numbers are obtained simultaneously, with the same machine settings. The rated speed value is obtained under conditions optimized for speed.

Depending on component and application.
According to IPC 9850. Net throughput = (no of parts x 3600) / (board build time + board transfer time).
According to IPC 9850 0402C verification panel.
According to IPC 9850 QEP64/QEP100 verification panel.
According to IPC 9850 Cpk 1.33 = 4 + offset.
Chip prepatability with high precision head 56 µm, 1.5°
Chip accuracy with high precision head, 63 µm, 2.2°

SYSTEM FEATURES

SYSTEM FEATURES MY300LX
On-the-fly mount order optimization
Vision autoteach with snap-to-grid
Automatic illumination settings
Intelligent feeder concept - Agilis
Automatic feeder and component recognition
On-the-fly feeder loading
Dynamic feeder positions
Automatic board stretch compensation
Automatic conveyor width adjustment
Intelligent surface impact control
Tool collision avoidance
Multi-user, multi-tasking system software
Open software interfaces for factory integration
SQL database engine
Programmable light settings fiducial camera

FEEDER CAPACITY

FEEDER CAPACITY 8 MM TAPE		
	T460	T640
MY300LX-11	128	112
MY300LX-15	192	176

BOARD HANDLING

INLINE CONVEYOR		
	T460	T640
Maximum board size	460 x 510 mm (18" x 20")	640 x 510 mm (25"x 20")
Minimum board size	70 x 50 mm (2.7" x 2")	70 x 50 mm (2.7" x 2")
Board thickness range	0.4-6.0 mm (0.016"-0.24")	0.4-6.0 mm (0.016"-0.24")
Board edge clearance top	3.2 mm (0.13")	3.2 mm (0.13")
Board edge clearance bottom (1)	3.2 mm (0.13")	3.2 mm (0.13")
Top side clearance (max) ⁽²⁾	15 mm (0.59")	15 mm (0.59")
Bottom side clearance (max) (3)	32 mm (1.25")	32 mm (1.25")
Maximum board weight	4 kg (8.8 lbs)	4 kg (8.8 lbs)
Board transfer height	Conforms to SMEMA standard for board transfer height. Height adjustable from 880 to 975 mm (34.6" to 38.4").	
Operation mode	Inline, manual, inline odd-board, left-to-right/right-to-left.	

COMPONENT RANGE

HIGH PRECISION MOUNTHEAD - MIDAS

Component range	Chip (from 03015), SOIC, PLCC, TSOP, QFP, BGA, flip chip, odd-shape, surface-mount connectors, through-hole components, CSP, CCGA, DPAK, Alcap, Tantalum
Component specification	Min: 0.3 x 0.15 (0.012" x 0.006") (03015) Max: 140 x 73 x 15 mm (5.51" x 2.87" x 0.59") ^{(1) (3)} Max: component weight: 140 g ⁽²⁾

With 4K vision. Max component size with 2K vision: 140 x 56 x 15 mm (5.51" x 2.20" x 0.59"). Customized tall component capability 22 mm (0.86") available.
Depending on mounthead, mount tool, package, and production altitude.
Components with diagonal larger than 58 mm must be presented in the same angle as placed.

HIGH SPEED MOUNTHEAD - HYDRA Z8L

Component range	Chip (from 0201), SOT23, SOT223, MELF, SOD, SO14
Component specification	Min: 0.6 x 0.3 mm (0.02" x 0.01") (0201) Max: 8.70 x 8.70 x 5.60 mm (0.34" x 0.34" x 0.22")

ELECTRICAL VERIFIER (OPTIONAL)	
Component range	Resistor, capacitor, unipolar capacitor, diode (forward voltage, reverse current), Zener diode (voltage drop), transistor (current gain). Smallest chip size 1.0 x 0.5 mm (0.04" x 0.02").

(1) Edge clearance 5.5 mm (0.22") if component taller than 6 mm (0.24"). 14.3 mm (0.56") if taller than 19 mm (0.75").
(2) Customized tall component capability 22 mm (0.86") available.
(3) 15 mm (0.59") with support pins.

VISION CAPABILITY

LINESCAN VISION SYSTEM - 4K RESOLUTION			
COMPONENT TYPE	FIELD OF VIEW	MIN PITCH	MIN LEAD WIDTH
Leaded components	80 mm (3.1")	0.10 mm (4 mil)	0.05 mm (2 mil)
Bumped components	80 mm (3.1")	0.15 mm (6 mil)	0.08 mm (3 mil)

LINESCAN VISION SYSTEM - 2K RESOLUTION			
COMPONENT TYPE	FIELD OF VIEW	MIN PITCH	MIN LEAD WIDTH
Leaded components	63 mm (2.5")	0.20 mm (8 mil)	0.10 mm (4 mil)
Bumped components	63 mm (2.5")	0.25 mm (10 mil)	0.13 mm (5 mil)

SOFTWARE

SOFTWARE MODULES (OPTIONAL)

OFFLINE SOFTWARE TOOLS (OPTIONAL)

Data preparation - MYCenter
Optimization and scheduling - MYPlan
Inventory management and kitting – MYCenter
Traceability - MYTrace
Performance monitoring – MYCenter Analysis

MISCELLANEOUS

INSTALLATION REQUIREMENTS		
Power requirements	Three phase AC 6.6 kVA (3 x 2.2 kVA)	
Power consumption	1.5 kW (average)	
Voltages	3 x 200, 210, 220, 230, 240, 250 +/-10%, Y or Delta	
Air supply	No air required	
Noise	70 dBA	
Air temperature	+18 to +35°C (65 to 95°F)	
Air humidity	<95% RH non condensing	

MACHINE WEIGHT (1) 6 0 0 I 4 (7 500 1

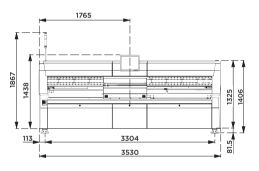
	MY300LX-15	2 200 kg (4850 lbs)
	MY300LX-11	1 600 kg (3 500 lbs)

(1) Total machine weight excluding magazines.

DIMENSIONS

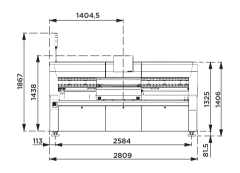
in mm.

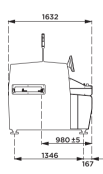
MY300LX-15





MY300LX-11





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