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YONTRO

MECHATRONIC SYSTECH



**PCB Assembly Equipments
& Conveyor Systems**

Yontro Mechatronic Systech

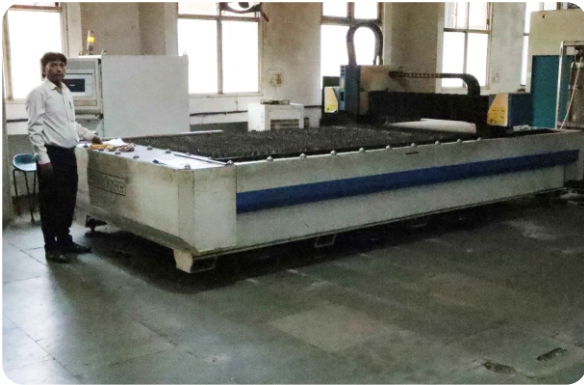
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Our Infrastructure



CNC Laser Cut



CNC Press Brake



CNC Turning



VMC



Lathe Machine



Milling Machine



Design Office



Meeting Room

WAVE SOLDERING MACHINE—FINGER CONVEYOR

MODEL WSM 350 FC LF



GENERAL

Power Supply	430V AC, 50 Hz 3 Ph, 20 KW
Dimensions (With Conv.Length)	L-3300 W-1220 H-1550 mm
Weight	1050 Kg
Construction	Floor Model
Control	Touch Screen (PLC+HMI)

SOLDER BATH

Solder Bath Capacity	300 Kg
Wave Width	350 mm
Max. Wave Height	0-10mm
Warm up Time	75 min
Solder Bath Power	12 KW

SPRAY FLUXER

Air Supply	Clean Dry & Oil Free Air at 4-6 bar, 100-120 Lt/min
Nozzle Air Consumption	40 Lt /min at 1 bar
Spraying Width	Full Cone dia. of 60mm at spray distance of 60mm
Spray Angle	50 to 95 degree (75 degree at 1 bar)
Glider Speed	0-20 M/min, 0-300mm travel
Flux Spray Pressure	0-3.0 bar

FOAM FLUXER & AIR KNIFE

Flux Capacity	4.5 Ltr.
Air Supply	Clean Dry & Oil Free Air at 5 bar, 900 Lt/min

CONVEYOR

Conveyor Speed	0-2.5 M/min
Conveyor Angle	4-10 degrees stepless

PRE-HEATER

Pre Heater Length	1200 mm
Zones	03
Pre Heater Power	6.5 KW

FEATURES

GENERAL

- Available in Lead Free Soldering
- Finger type conveyor for Carrier less PCB Transport
- Dual Wave in Single Bath
- Touch Screen Control (HMI + PLC Control)
- Choice of Spray or Foam Fluxer
- Dual Exhaust Hood with 6 inch blower

SOLDER BATH

- Choice of SS 316, Nitride coated or Ti Solder Pot
- Adjustable Wave width for minimum Dross
- Interval sensor with timer mode
- Solder pump driven by AC 3 ø Motor
- Wave Height Control through VFD
- PID controller for accurate temperature controls

PRE-HEATER

- Three Stage Hot air convection pre-heater zone
- PID Controller for accurate Temperature Control

FOAM FLUXER WITH AIR KNIFE

- SS 304 construction
- Special Plastic Foaming Tube
- Interval sensor with timer mode
- Fitted with air filter, regulator and indicator
- External air supply required
- Upgradable to spray fluxer as well

CONVEYOR

- Carrier less Conveyor
- Choice of SS or Ti Finger
- Automatic Finger cleaning with magnetic pump
- Conveyor Driven by AC 3 ø Motor
- Conveyor speed control through VFD
- Step-less angle adjustment

WAVE SOLDERING MACHINE—CARRIER TYPE

MODEL WSM 300 D



GENERAL

Power Supply	440V AC, 50 Hz 3 Ph, 12.0KW
Dimensions (With Conv.Length)	L-3550 W-1100 H-1550 mm
Weight	850 Kg
Construction	Floor Model
Wave Width	300 mm
Control Option	Touch Screen / Discreet

SOLDER BATH

Solder Bath Capacity	115 x 2=230Kg
Max. Wave Height	0-8mm
Warm up Time	90 min
Solder Bath Power	3.6 x 2= 7.2KW

SPRAY FLUXER

Air Supply	Clean Dry & Oil Free Air at 4-6 bar, 100-120 Lt/min
Nozzle Air Consumption	40 Lt /min at 1 bar
Spraying Width	Full Cone dia. of 60mm at spray distance of 60mm
Spray Angle	50 to 95 degree (75 degree at 1 bar)
Glider Speed	0-20 M/min, 0-300mm travel
Flux Spray Pressure	0-3.0 bar

FOAM FLUXER & AIR KNIFE

Flux Capacity	4 Ltr.
Air Supply	Clean Dry & Oil Free Air at 5 bar, 900 Lt/min

CONVEYOR

Conveyor Speed	0-2.5 M/min
Conveyor Angle	4-10 degrees stepless

PRE-HEATER

Pre Heater Length	900 mm
Pre Heater Power	4.5 KW

CARRIER WAVE

GENERAL

- Available in Lead Free Version
- Carrier type Conveyor
- Choice of Touch Screen (PLC+HMI) or Discreet Controller
- Choice of Spray or Foam Fluxer
- Dual Exhaust Hood with 6 inch blower

SOLDER BATH

- High Grade SS Solder Pot
- Independent Solder Bath for Laminar Wave and Jet Wave
- Choice of purchasing single or dual wave machine
- Solder pump driven by AC 3 ø Motor
- Wave Height Control through VFD
- PID controller for accurate temperature control
- Interval sensor with Timer

PRE-HEATER

- Hot air convection pre heater
- PID controller for accurate temperature control

FOAM FLUXER WITH AIR KNIFE

- High Grade SS construction
- Special Plastic Foaming Tube
- Interval sensor with Digital Timer
- Fitted with Air filter, regulator & indicator
- External air supply required

CONVEYOR

- Chain Type Conveyor
- High Grade aluminum profile
- Conveyor Driven by AC 3 ø Motor
- Conveyor speed control through VFD
- Step less angle adjustment

WAVE SOLDERING MACHINE—TABLE TOP

MODEL WSM 300 TT



GENERAL

Power Supply	440V AC, 50 Hz 3 Ph, 8.5 KW
Dimensions (With Conv.Length)	L-2650 W-900 H-850 mm
Weight	300 Kg
Construction	Table Top Model
Control	Discreet

SOLDER BATH

Solder Bath Capacity	115 Kg
Wave Width	300 mm
Max. Wave Height	0-8mm
Warm up Time	70 min
Solder Bath Power	3.5 KW

FOAM FLUXER & AIR KNIFE

Flux Capacity	4 Ltr.
Air Supply	Clean Dry & Oil Free Air at 5 bar, 900 Lt/min

CONVEYOR

Conveyor Speed	0-2.5 M/min
Conveyor Angle	4-7 degrees in steps of 1 degree

PRE-HEATER

Pre Heater Length	700 mm
Pre Heater Power	4.5 KW

FEATURES

GENERAL

- Available in Lead Free Version
- Carrier type Conveyor
- Single Solder Bath with choice of Lambda or Jet Wave
- Discreet Controller
- Foam Fluxer
- Dual Exhaust Hood with 6 inch blower

SOLDER BATH

- High Grade SS Solder Pot
- Solder Bath available for Laminar Wave and Jet Wave
- Solder pump driven by AC 3 ϕ Motor
- Wave Height Control through VFD
- PID controller for accurate temperature control
- Interval sensor with Timer

PRE-HEATER

- Hot air convection pre heater
- PID controller for accurate temperature control

FOAM FLUXER WITH AIR KNIFE

- High Grade SS construction
- Special Plastic Foaming Tube
- Interval sensor with Digital Timer
- Fitted with Air filter, regulator & indicator
- External air supply required

CONVEYOR

- Chain Type Conveyor
- High Grade aluminum profile
- Conveyor Driven by AC 3 ϕ Motor
- Conveyor speed control through VFD
- Angle adjustment in steps of 1 degree

REFLOW SOLDERING MACHINE – 6 ZONE / 8 ZONE



Model Features	YMS-6600-LF	YMS-8800-LF
Heating Zone Length	2900 mm	3600 mm
Dimension	L-3963 W-1414 H-1525 mm	L-4700 W-1250 H-1500 mm
Weight	1500 Kg	1750 Kg
Power Supply	440V AC, 50 Hz, 3 Ph,	440V AC, 50 Hz, 3 Ph,
Power- Start up	36 KW	48 KW
Power - Operation	12 KW	16 KW
Heating Time	80 minutes	80 minutes
Control Type	Touch Screen Control (PLC+HMI)	
Heat Type	Upper/Bottom Zones -Forced Hot Air Convection	
Temperature Control	Close Loop PID + SSR	
Temperature Range	Ambient - 350 Degree C	
Temperature Accuracy	+/- 2 Degree C	
Cooling	Fan Cooling Outside Tunnel	Fan Cooling Outside Tunnel
Conveyor Type	Stainless Steel Mesh Belt + Pin Chain Conveyor	
Conveyor Height	900 mm +/- 20 mm	
Conveyor Speed	0- 1.8 M/min	
Conveyor Direction	Left to Right	
Belt Width	450 mm	
PCB Size	50-350 mm	
PCB Clearance -Height	25 mm	
Solder Type	Lead Free / Leaded Solder	



FEATURES

- Touch Screen Operation (PLC+HMI Control)
- Forced Hot air convection.
- Stainless Steel Wire mesh conveyor
- Pin Chain Conveyor driven on aluminium alloy profiles
- Designed for high rigidity and less distortion
- Motorised Hood Lifting
- Independent PID Control for each top & bottom heating zones
- Three Channel Built in Profiler
- Central oil reservoir system for chain lubrication
- Battery Back-up for Conveyor (UPS)

REFLOW SOLDERING MACHINE – TABLE TOP

MODEL YMS 5500 TT



SPECIFICATIONS

Model/Features	YMS-5500-TT
Machine Type	Table Top Model
Heating zones	3 Top + 2 Bottom
Heating zone length (mm)	1000 mm
Dimensions (mm)	L - 1400 W - 700 H - 650
Weight	150 Kg
Power supply	440V AC, 50 Hz, 3 Ph
Power	6 KW
Heating time	20 min
Control type	Discreet control
Heat Type	Upper/Bottom Zones -Forced Hot Air Convection
Temperature Control	Close Loop PID + SSR
Temperature Range	Ambient - 300 Degree C
Temperature Accuracy	+/- 2 Degree C
Cooling	Fan Cooling external
Conveyor Type	Stainless Steel Mesh Belt
Conveyor Height	300 mm +/- 20mm
Construction	Table top model
Conveyor speed	0-1.2 Mtr/Min
Conveyor Direction	Left to Right
Belt width	300 mm
PCB Size	Up-to 300 mm
PCB Clearance -Height	25 mm
Solder Type	Lead Free / Leaded Solder



FEATURES

- Discreet Control
- Forced Hot air convection.
- Stainless Steel Wire mesh conveyor
- Independent PID Control for each top & bottom heating zones

SEMI-AUTOMATIC STENCIL PRINTER



YMS-680-SP



YMS-1200-SP

Model Features	YMS-680-SP	YMS-1200-SP
Description	Suitable for printing solder paste and glue for all kinds of thick or thin PCB (Single or Double)	
Power Requirement	220V AC, 50 Hz, 1 Phase	
Power Consumption	150 W	
PCB Thickness Range	0.2 - 3.0 mm	
Table Adjustment	Front/Back +/- 10mm R/L +/- 10mm	
Fine Adjustment of Platform	+ 0.05 mm	
Respectable Precision	+ 0.02 mm	
Air Supply	4 - 6 Kg/cm sq	
Control	Touch Screen (PLC+HMI)	
Squeegee Motor Speed	Settable from 10 to 70 mm/sec	
Temperature Range	Ambient - 350 Degree C	
Printing Platform	320 x 500 mm	320 x 1270 mm
Stencil Dimension	370x470 to 550x650mm	370x470 to 1400x470mm
PCB Dimension	450 x 300 mm	1200 x 300 mm
PCB Positioning Method	PCB Outer or Positioning Pin	PCB Outer or Positioning Pin
Squeegee Motor Speed	Stencil Movement	Stencil Movement
Dimension	L-900, W-700, H-1500mm	L-1700, W-700, H-1500mm
Weight	250 Kg	300 Kg

FEATURES

- PLC control with Touch Screen offering high reliability and ease of operation
- High Precision Dual Linear Guides for smooth and perfect movement of Squeegee Head
- This printer can automatically set the running parameters to comport with all kind of products and get best performance according to different characteristic of glue and solder paste.
- Adjustable Squeegee angle up-to 30° for both Squeezees
- Flexible stencil arms can be adjusted toward right or left to match different size of PCB.
- The squeegee head can be tilted to 45° upward then fixed, for convenient cleaning & replacement of squeegee and stencils.
- Fine X, Y, θ adjustments conveniently located for easy alignment of PCB with stencil
- Dual Squeegee head with controllable squeegee pressure
- Programmable Snap off distance and speed

BOARD HANDLING MACHINE

AUTOMATIC MAGAZINE LOADER & UNLOADER



Automatic Loader



Automatic Unloader

FEATURES

- Aluminum Alloy structure to keep machine stable and steady
- PLC + Micro-computer control to ensure the running stable & reliable
- Touch screen displaying, easy to operate and user friendly
- Multi-kinds of light and sound alarm function
- The pace of up or down for magazines can be set by PCB thickness

SPECIFICATIONS

Description	This machine is adapted to the PCB loading or unloading in the production line of SMT and AI
Magazine Qty	Standard: 2 material boxes, compact: a feed box
PCB Loading time	About 6 Seconds
Magazine Replacing Time	About 30 Seconds
Pacing Selection	10,20,30,40,50,60mm,Optional
Power Requirement	AC 110/220V±10V,50/60Hz
Air Pressure	4~6kg/cm ²
PCB Thickness	Thinnest 0.4mm

Dimensions

Name	Model	Dimension(L*W*H)	Magazine Size	Weight
Loader	YMS-330LD	1720*780*1250mm	460*400*565mm	210KG
Un-loader	YMS-330ULD	2465*780*1250mm	460*400*565mm	230KG

SPECIFICATIONS

Application	As input and output feeding conveyor for inline SMT machine
PCB Size	50 x 50 mm to 450 x 450 mm
Conveyor length	600 mm, 1000 mm, 1500mm
Table Surface resistance	Table shall be ESD with surface resistance of between <1.0 X 10 ⁹ Ohms or <200 volts
Conveyor material	Structure - MS, Belt frame: Aluminium
Product Interface	In-line with SMEMA Compatible. (Necessary interconnecting cable to be supplied)
Movement	Motorised
Movement direction	Left to right and right to left
Width Adjustment	Manual. Necessary handle to be supplied for manual adjustment
Operation mode	Inspection mode and release mode is required
Emergency stopper	Minimum one required
Belt type	Flat belts (edge support).
Position sensors	Two sensors
Installation	To be provided at our premises
Warranty	Supplier shall provide 24 months warranty from the date of installation



Linking Conveyor

SHUTTLE CONVEYOR

Model: YMS-BH-SH-17060



SPECIFICATIONS

Power Supply	220V AC, 50 Hz 1 Phase
Power Consumption	500W max
Dimensions	L-600 W-1800 H-1100 mm Customised width available as per traverse distance required
Weight	110 Kg
Control	Touch Screen (HMI+PLC)
PCB Width	50-350 mm
Conveyor Height	750mm for Wave Soldering machine and 900mm for Reflow
Speed	0-800mm/min
PCB Thickness	0.5mm to 3.0mm
Communication	SMEMA Flux (optional)

APPLICATION

- Wave Soldering Machine - For transporting the output from a dual track MI Line to input conveyor of the Finger type Wave Soldering Machine.
- Reflow Soldering Machine - For transporting the output of two Pick & Place machine onto the dual track Reflow oven.

FEATURES

- User friendly touch panel control
- PCB width adjustment through Manual lead screw mechanism or motor driven (optional)
- Carriage and PCB conveyor drive through stepper motor
- PLC Control

PCB TURN CONVEYOR

Model: BH-TC-350



FEATURES

- Used to change the flow direction in the assembly line.
- The PCB Turning Conveyor is used to turn the direction of the PCB by 90 or 180 degrees
- It can also be used in the by-pass mode

SPECIFICATIONS

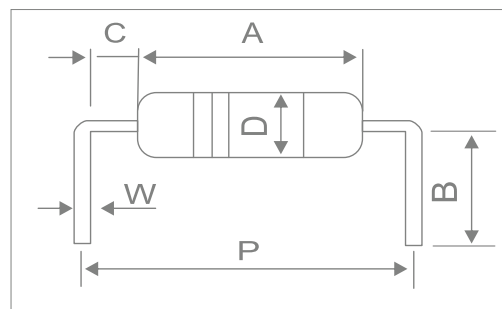
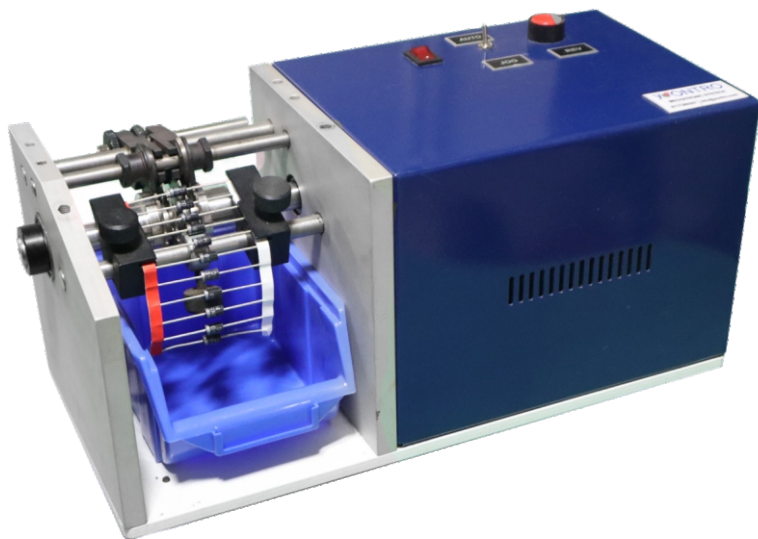
Model	BH-TC-350
Dimension(mm)	L- 850, W-900, H-900
PCB Size(mm)	W - 100-350 mm L- upto 500 mm
Cycle Time	Approx. 15 Seconds
Belt Type	Flat Belt
Control System	PLC
Power	Max 250 VA
Transport Height	900±20mm (or Customer Specified)
PCB Direction	L to R or R to L
Communication	SMEMA for Both In & Out
Power Supply	1 PH AC 220V 50/60Hz
Air Pressure	4-6 Kg/cm2
Weight	180 Kg

COMPONENT PREFORMING MACHINES

FOR HORIZONTAL CUTTING AND BENDING OF AXIALS

Model : UAP 850 H

Automatic Cut & Bend Machine for Taped Axials Heavy (Thick Lead)



DIM	UAP850/MAP860	UAP850 H
A	3.5-12.0	3.5-12.0
B	3.0-20.0	3.0-20.0
C	1.3/1.0 min	2.0 min
D	Ø3.0-Ø10.0	Ø3.0-Ø10.0
W	Ø 0.5- Ø 0.8	Ø 0.5- Ø 1.2
P	A+2C+W	A+2C+W

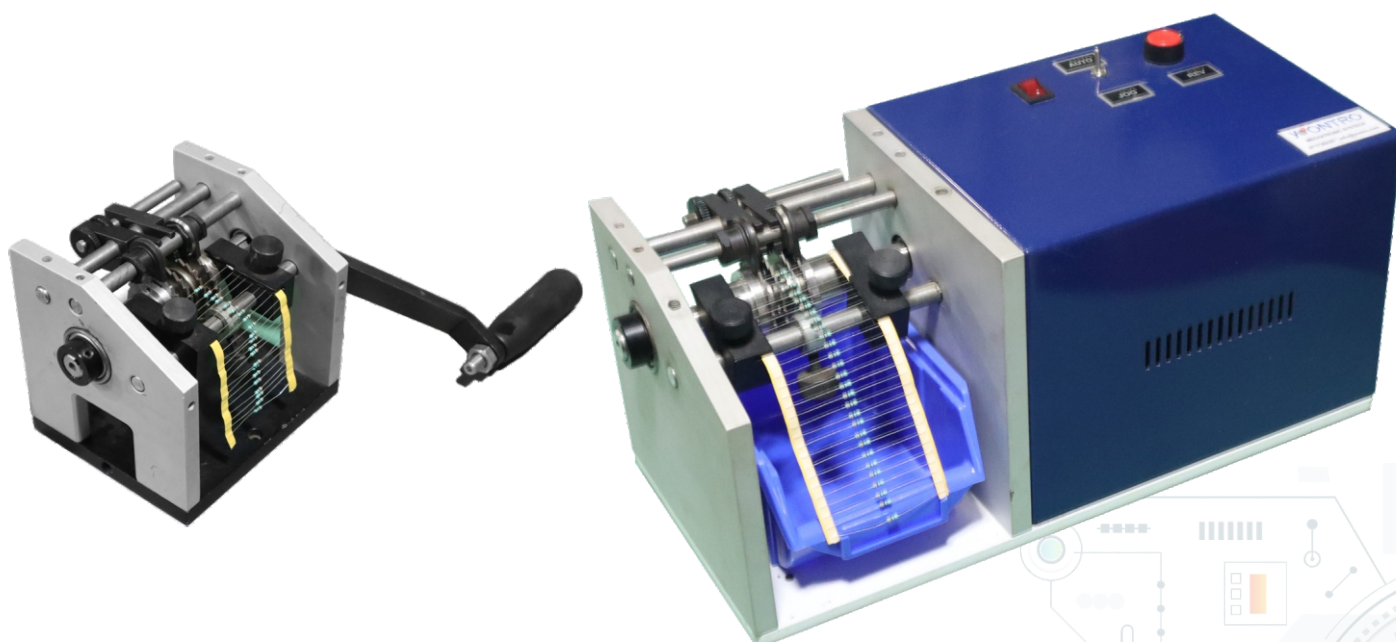
SPECS	MAP 860	UAP 850	UAP 850 H
Output	10000-18000 pcs/hr	14000 pcs/hr	12000 pcs/hr
Power	--	220V AC, 50 Hz, 100W	220V AC, 50 Hz, 200W
Dimensions	L-160 W-160 H-155 mm	L-330 W-160 H-155 mm	L-330 W-160 H-155 mm
Weight	3 Kg	10 Kg	15 Kg

Model : MAP 860

Manual Cut & Bend Machine for Taped Axials

Model : UAP 850

Automatic Cut & Bend Machine for Taped Axials

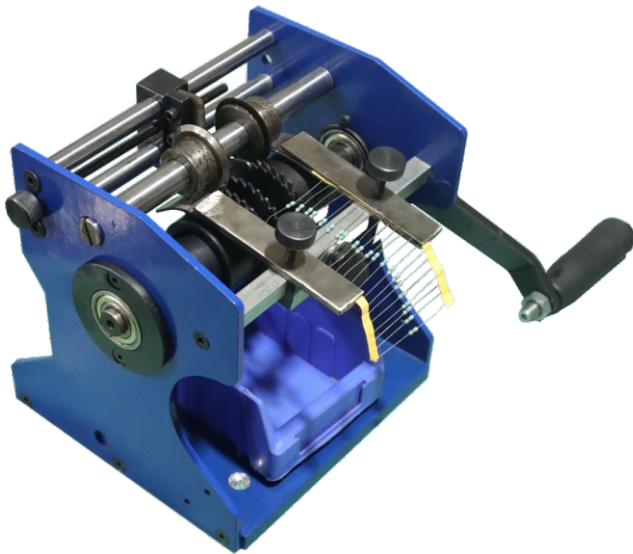


COMPONENT PREFORMING MACHINES

FOR VERTICAL CUTTING AND BENDING OF AXIALS

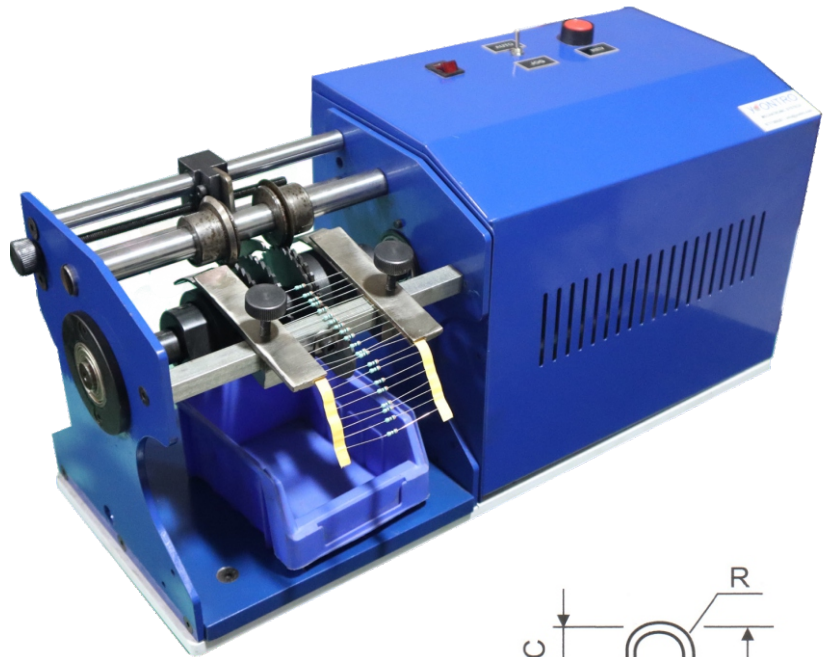
Model : MAP 301 V

Manual Forming for Taped Axials in Vertical Configuration



Model : UAP 301 V

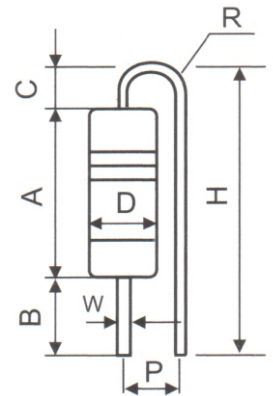
Automatic Forming for Taped Axials in Vertical Configuration



SPECIFICATIONS

MODEL	MAP-301V	UAP-301V
Output	10000-18000 pcs/hr	14000 pcs/hr
Power	--	220V AC,
50 Hz, 100W		
Dimensions	L-200 W-280 H-200 mm	L-500 W-180 H-220 mm
Weight	5 Kg	20 Kg

A	4-18
B	2.5-10
C	3 min
D	1.5-8
W	0.35-1
P	2.5-13.5
H	A+B+C

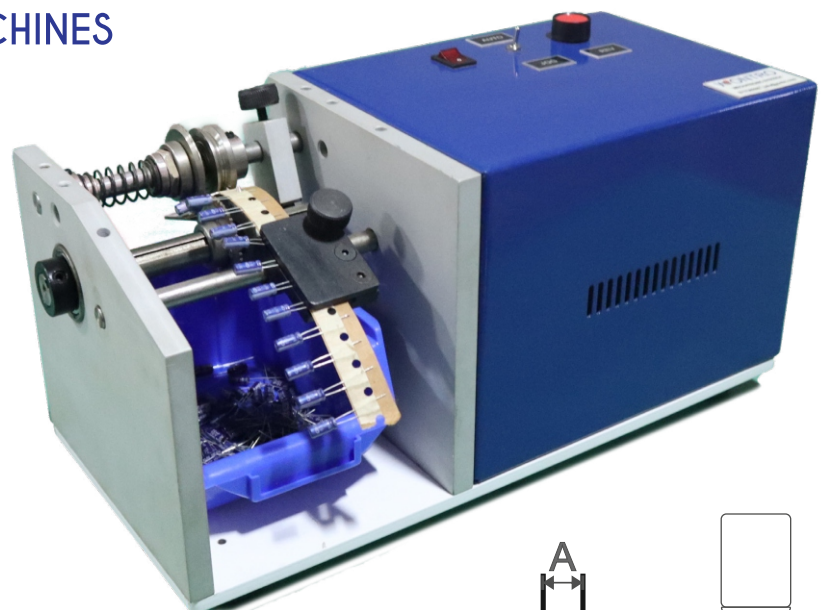
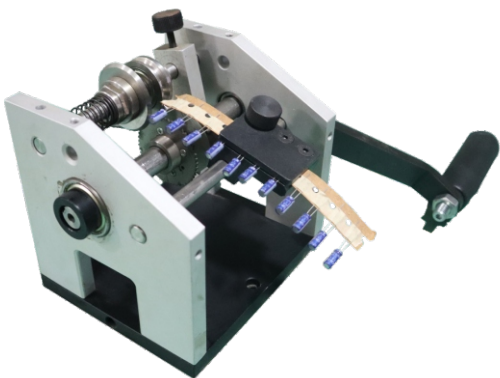


COMPONENT PREFORMING MACHINES

FOR TAPED RADIALS CUTTING

Model : MAP 850 R

Manual Forming for Taped Radials



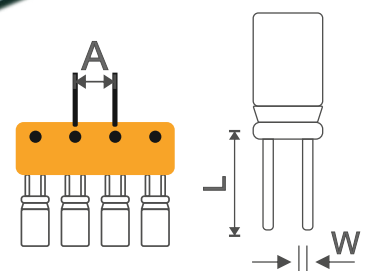
SPECIFICATIONS

MODEL	MAP 860 R	UAP 850 R
Output	10000-14000 pcs/hr	8000 pcs/hr
Power	--	220V AC, 50 Hz,
100W		
Dimensions	L-160 W-160 H-155 mm	L-330 W-160 H-155 mm
Weight	3 Kg	10 Kg

Model : UAP 850 R

Automatic Forming for Taped Radials

A	12.7/15.0
L	3.0-20.0 13
W	Ø 0.4 -Ø 0.8



COMPONENT PREFORMING MACHINES

FOR LOOSE RADIALS CUTTING



Model : ARP 366

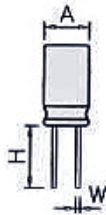
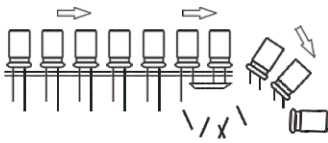
Automatic Loose Radial Lead Cutter with Bowl feeder and Trolley

SPECIFICATIONS		
MODEL	ARP 366	ARP 360
Output	100-250 pcs/min	100-200 pcs/min
Power	220V AC, 50 Hz, 40W	220V AC, 50 Hz, 100W
Dimensions	L-1100 W-650 H-1050 mm	L-500 W-400 H-450 mm
Weight	145 Kg	30 Kg



Model : ARP 360

Loose Radial Lead Cutter



A	3-25 mm
H	3-20 mm
W	Ø 04-Ø 2.0 mm

DIGITAL SLEEVE CUTTING MACHINE

Model AWS 300



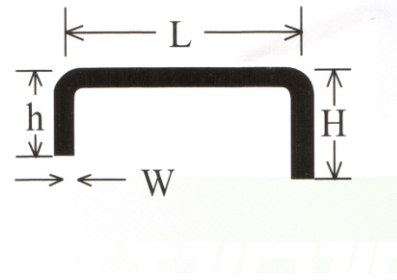
SPECIFICATIONS	
Cutting Length	0 - 9999.9 mm
Cutting Width	2 □ 300
Cutting Speed	10800 cycles per hour
Dimensions	L-600 W- 400 H- 300 mm
Weight	45 Kg
Power	220V AC, 50 Hz, 200 W

FEATURES

- Suitable for Cutting
 - PVC & Nylon Sleeves
 - Heat Shrinkable Tube
 - Flat Ribbon Cable
 - Ni Strip and Grid for Lithium ion battery spot welding
- Stepper Motor Driven
- Accuracy +/- 0.5mm (depending on material)
- PU Roller and HSS blade for Ni strip

AUTOMATIC JUMPER FORMING MACHINE

Model JMP 681



SPECIFICATIONS	
Output	7500 pcs /hr
Power	220V AC,50 Hz
Dimensions	L-320 W-300 H-450 mm
Weight	37 Kg

AUTOMATIC PCB LEAD CUTTING MACHINE

MODEL LC A 66

FEATURES

- The machine is designed automatically to transport the PCBA for trimming the extra leads.
- A pair of conveyor chain clamps the PCBA for transporting is to the high speed turning blade
- Wrap prevention device in the equipment ensures no damage on the board

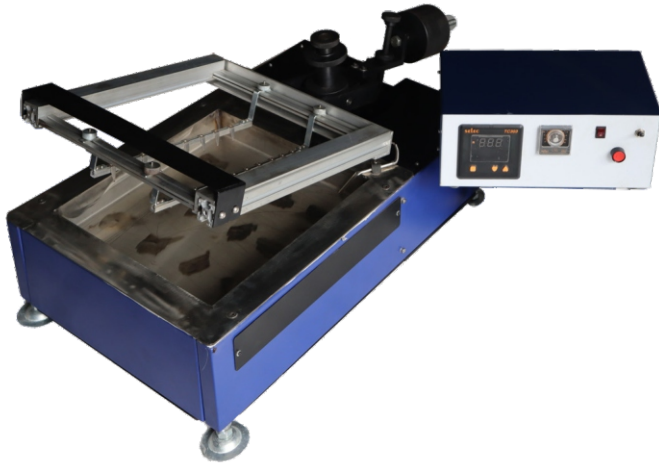


SPECIFICATIONS	
Tungsten Carbide Blade	ID- 70 mm , OD - 200 mm & 250mm both size
Thickness of PCB	0.8mm to 2.5mm
Max. PCB Size	500mm (L) x 300mm (W)
Power	220 V AC, 50 Hz
Main Spindle Speed	4500 RPM
Main Motor Power	3/4 HP
Conveyor Speed	0-3 M/min, adjustable
Cutting Height	0.6 mm Minimum
Weight	115 Kg

LOW COST SOLDERING EQUIPMENTS

Model : DIP 905

Automatic DIP Soldering Machine



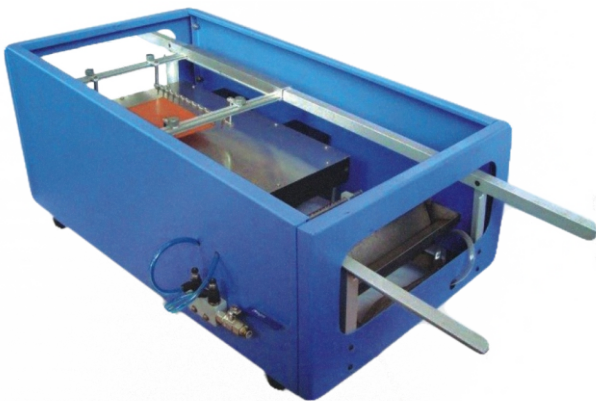
SPECIFICATIONS		
Bath Size	14" x 14"	18" x 14"
Solder Capacity	35 Kg	45 Kg
Power Supply	220 V AC, 50 Hz	220 V AC, 50 Hz
Heater Power	3.2 KW	4.0 KW
Heat up Time	35 min	35 min
Bath Depth	50mm	50mm
Dimensions	L-690 W-460 H-360mm	L-790 W-460 H-360mm
Weight (without solder)	45 Kg	50 Kg
Standard Accessories	PCB Carrier- 1 no Scraper- 1 no L/N Key Kit- 1 set	

FEATURES

- Digital Temperature Controller for Solder Bath
- Electronic Timer for setting dwell (solder) time
- Easy mechanical adjustments for depth setting
- Versatile PCB Carrier for fixing multiple PCB's

Model : FFP 915

Foam Fluxer with Pre-Heater



SPECIFICATIONS		
General	Dimensions	L-775 W-525 H-375 mm Channel Length- 1200mm
	Weight	25 Kg
Flux Bath & Air Knife	Foam Width	350 mm
	Foam Height	10 mm
Pre-Heater	Power Supply	220V AC, 50 Hz, 1.6 KW
Standard Accessories	PCB Carrier	1 no
Utilities	Air Supply	Compressed air with FR unit

FEATURES

- For fluxing and Pre heating PCB's before soldering
- Carrier supplied compatible with Model DIP 905
- Manual carrier movement on conveyor rails
- Digital Temperature controller for pre-heater

Model : DSP 925

Solder Pot



Pot Size	Dimension (mm)	Weight	Power	Solder Capacity
6.0" x 6.0"	555 x 255 x 230	13 Kg.	220V, 50 Hz, 900W	8 Kg
8.0" x 8.0"	610 x 300 x 230	15 Kg	220V, 50 Hz, 1200W	13 Kg
10.0" x 10.0"	770 x 210 x 230	22 Kg	220V, 50 Hz, 1400W	20 Kg

FEATURES

- For fluxing and Pre heating PCB's before soldering
- Carrier supplied compatible with Model DIP 905
- Manual carrier movement on conveyor rails
- Digital Temperature controller for pre-heater

CONVEYOR SYSTEMS

MOTORISED DOUBLE SIDED MI LINE



MOTORISED SINGLE SIDED MI LINE



MANUAL DOUBLE SIDED MI LINE



MANUAL SINGLE SIDED MI LINE



INPUT CONVEYOR FOR WAVE SOLDERING SINGLE SIDED



INPUT CONVEYOR FOR WAVE SOLDERING DOUBLE SIDED



CONVEYOR SYSTEMS

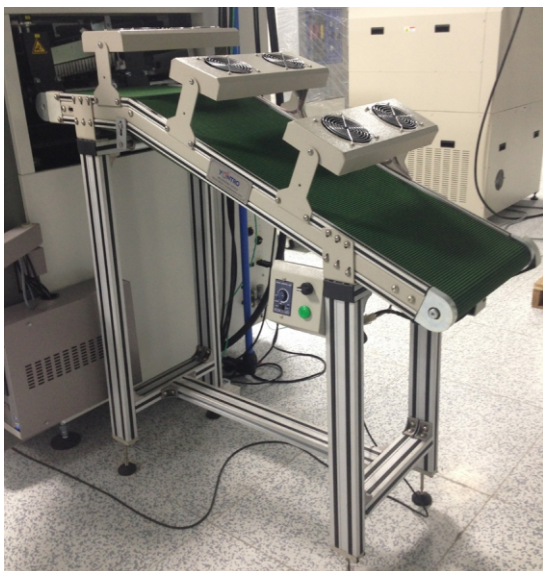
WORK STATION



LEAD CUTTING TABLE



OUTPUT WAVE COOLING CONVEYOR ANTISTATIC PVC BELT



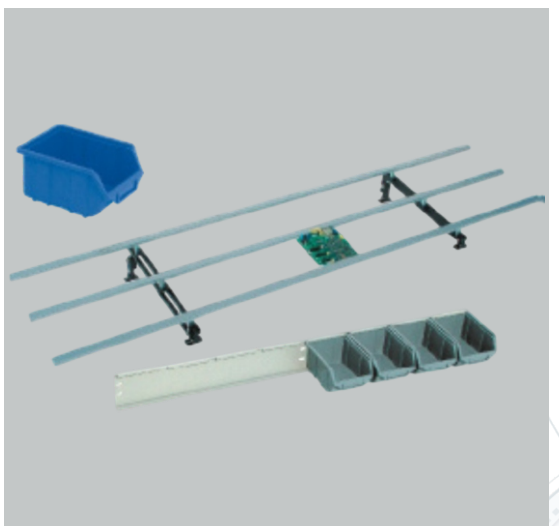
OUTPUT WAVE COOLING CONVEYOR SS MESH BELT



OUTPUT WAVE COOLING CONVEYOR ANTISTATIC PVC BELT



MANUAL PCB INSERTION CHANNEL FMC 350



CONVEYOR SYSTEMS

ASSEMBLY / TOUCH UP BELT CONVEYOR WITH DOUBLE SIDE WORKING PLATFORM



ASSEMBLY / TOUCH UP BELT CONVEYOR WITH INDIPENDENT WORK STATION



FINAL ASSEMBLY MOTORISED FREE FLOW CONVEYOR



FINAL ASSEMBLY MANUAL FREE FLOW CONVEYOR WITH BALL TRANSFER TABLE



AGEING CONVEYOR □ RING TYPE



AGEING CONVEYOR □ SLAT / BATTEN TYPE



OUR MISSION

The age of efficiency is here. It demands absolutely that you extract your money's worth, from every piece of equipment that you utilize. Throughout the entire Production industry, professionals on the firing line are determined to replace antiquated elements of their facilities, with sophisticated up-to-date equipment.

Archaic methods and technique are a profit drain, which no one can afford to accept or overlook anymore. Consequently, plants are re-evaluating the importance of bottom line price, considering it less as an end to itself, and more as an element of cost reduction through improved production.

Production professionals are committed like never before to maximising operational efficiency by upgrading the backward elements of their facilities.

At Yontro, it is our endeavour to supply the most efficient equipments to the production professionals. Striking the right cord between the cost of equipment, maximum throughput and minimum down time.

Few of our Customers



Yontro Mechatronic Systech

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