







# LABELING MACHINES

WE ARE SPECIALISTS LABELING SOLUTION

# **CONTACT US**

+66(0)2-136-9171-4

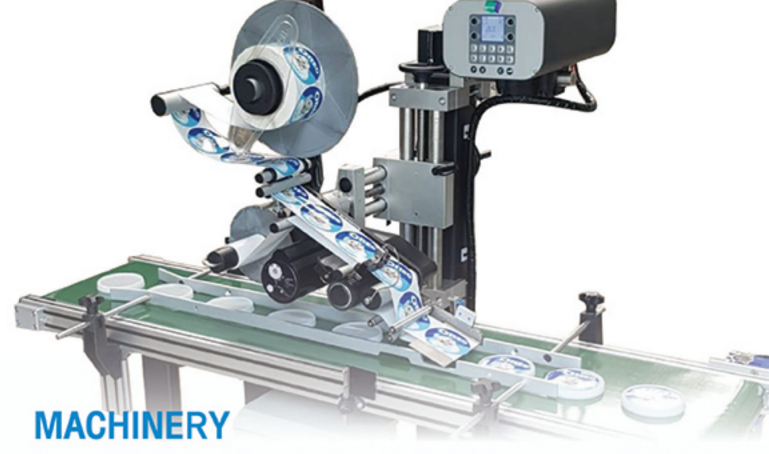
@Smartidentify

info@smartiden.com

🜐 www.เครื่องพิมพ์พร้อมแปะ.com



WEBSITE



We are specialists in labeling solutions and have the most flexible standard program on the market, with short delivery times and at very competitive prices.

For more than 15 years, we have built up out labeling know-how, and are more than willing to custom build a machine to suit your needs.

We have a large knowledge database, based on customer segments within:

- Chemical / Technical industry
- Foodstuffs industry
- Pharmaceutical industry

Automotive industry

- Furniture industry
- Tobacco industry

The hallmarks of our machines are high operational stability with minimum maintenance, very user-friendly operation and a design that incorporates good ergonomics.

# LABELING MACHINES

Industrial automatic labelling machines for the application of pre-printed adhesive labels, print apply for the application of pre-printed adhesive labels, print apply for printing and application and complete systems for labeling A wide range of products designed by Smart Identify-both standard and on project (Customized) - able to satisfy every type of application request and productivity in the industrial field.

#### LABEL APPLICATORS

Industrial automatic labeling machines and applicators of self-adhesive labels with a labeling speed from 20 m/min to 150 m/min.

# PRINT APPLY

Print apply labelers for printing text, into, barcodes in real time on a self-adhesive label and applying it on every product.

#### LABELLING SYSTEMS

Industrial labeling system (complete with conveyor and devices) for wrap around, top, bottom, side front & back, seal, tamper evident labeling.

# BARCODE PRINTER

Barcode printer is a device used to print barcodes on paper, plastic or stickers to identify product information, equipment, cover sheets, product labels, price tags. When scanned with a barcode reader, the system will be able to read the data values hidden in the barcode immediately.

# BARCODE PRINTER IDPRT IT48



Model	iT48
Dimensions	308(L) x 250(H) x 180(W) mm.
Weight	2.8 kg.
Resolution	203 dpi
Max. Print Width	4.25 in.
Media Width	1 - 4.33 in.
Ribbon Length	984 m. (300 m)
Print Speed	203 mm (8')
Interface	USB 2.0, Internal Ethernet, 10/100 Mbps

# BARCODE PRINTER IDPRT IT4S



Model	iT4S
Dimensions	293(L) x 237(H) x 180(W) mm.
Weight	2.8 kg.
Resolution	300 dpi
Max. Print Width	4.17 in.
Media Width	1 - 4.65 in.
Ribbon Length	300 m.
Print Speed	4 ips
Interface	USB 2.0, Internal Ethernet, 10/100 Mbps

# BARCODE PRINTER IDPRT IX4P



Model	iX4P
Dimensions	460.4(L) x 263.6(W) x 330.5(H) mm.
Weight	12.5 kg.
Resolution	203, 300, 600 dpi
Max. Print Width	90 in.
Media Width	1 - 4.72 in.
Ribbon Length	600 m.
Print Speed	14 ips
Interface	USB - B, USB Host, Ethernetport, RS232

# BARCODE PRINTER IDPRT IX4L



Model	iX4L
Dimensions	460.4(L) x 263.6(W) x 330.5(H) mm.
Weight	12 kg.
Resolution	203, 300 dpi
Max. Print Width	4.1 in.
Media Width	1 - 4.72 in.
Ribbon Length	450 m.
Print Speed	6 ips.
Interface	USB 2.0 Type B, USB Host, RJ45, RS232

# BARCODE PRINTER IDPRT IX4R (RFID)



# BARCODE PRINTER IDPRT IX6P



Model	iX4R
Dimensions	460.4(L) x 263.6(W) x 330.5(H) mm.
Weight	12.5 kg.
Resolution	203, 300 dpi
Max. Print Width	90 in.
Media Width	1 - 4.72 in.
Ribbon Length	450 m
Print Speed	14 ips
Interface	USB type-B,USB HOST, Ethernet port, RS232

Support the UHF Label Tag

Model	iX6P
Dimensions	460.4(L) x 322(W) x 330.5(H) mm.
Weight	14.5 kg.
Resolution	203, 300 dpi
Max. Print Width	6.6 in.
Media Width	2 - 6.9 in.
Ribbon Length	600 m.
Print Speed	12 ips
Interface	USB - B, USB Host, Ethernet port, RS232, RJ45

# SOFTWARE BARTENDER

Starter: Simple label design and printing for small businesses, Professional: Dynamic labels, RFID tags, and cards, Automation: Powerful integrations with existing business systems, Enterprise: Comprehensive enterprise labeling management



Starter (BTS-PRT)



Professional (BTP-2)



Automation (BTA-2)



Enterprise (BTE-3)

# THERMAL RIBBON

Ribbon for Thermal Transfer Printing Our high-quality ribbons are designed for optimal performance in thermal transfer printing applications.



# BARCODE STICKER

They are perfect for inventory management, retail labeling, logistics, and more.



# LINERLESS STICKER

Eco-friendly, waste-free Reduce waste, increase productivity, and enjoy seamless printing with our high-quality linerless stickers.



#### LABEL DISPENSER

Label Dispenser It is a machine that will help users to work with attached stickers on the product easier. Attached stickers to the product no fingerprints and it also helps to speed up the sticker installation job as well. Reduce working time can be used with all types of labels



# MODEL LABELCOMBI 60, 100, 130

- Label Width Max.
   60, 100, 130 mm.
- . Speed Min. 130 mm/second.
- . Roll Diameter up to 250 mm.
- Electrical Requirements 220V



#### MODEL LD300

- Label Width Max. 57 mm.
- Speed Min. 56 mm/second.
- . Roll Diameter up to 190.5 mm.
- Electrical Requirements 12V
   Dc with Universal transformer, 100-240V

# LABEL REWINDER

Label Rewinder is a machine that automatic rolls up the stickers. Label Rewinder will work simultaneously as the barcode printer prints, and automatic rolls up the stickers Suitable for small to medium-sized businesses or industries that need to attach a large number of barcode stickers or product labels.



# MODEL R-120(A)T

- Size 270x125x255 mm.
- · Weight 3.5 kg.
- . Label Width Max. 120 mm.
- . OD Max. 200 mm./roll
- · Speed 1-8 inch/sec



#### MODEL R-180(A)T

- Size 330x230x285 mm.
- · Weight 5 kg.
- . Label Width Max. 180 mm.
- OD Max. 230 mm./roll
- · Speed 1-10 inch/sec



#### MODEL R-210(A)T

- Size 400x300x390 mm.
- Weight 10 kg.
- . Label Width Max. 210 mm.
- . OD Max. 300 mm./roll
- . Speed 1-15 inch/sec



# MODEL: LTD-450A

Machine size: 70x65x70 cm

Max. Allowable weight: 30 kg
 Unwinder rolls diameter: 450 mm

Rewinder rolls diameter : 450 mm

Unwind shaft : 76x300mm

Rewind shaft: 76x300mm

· Rewinding speed: 40-80 meter/min

Power voltage: 0.12 kw
 Power voltage: 220 V

Industrial automatic printer and applicators of self-adhesive labels with a apply up to 30 Stroke/min.

#### SERIES 400

The printer used is a SATO of the CLNX series.



# SERIES 500

The printer used is a Zebra of the ZT411 series.



# APPLICATION TYPE: TOP & SIDE

Model	\$1-400
Technique	Thermal transfer or direct thermal
Resolution	203, 305 & 609 dpi
Printing speed	Up to 355 mm per second with 203 dpi
Tamp Sizes	120 x 160 mm Optionally smaller sizes available
Label Size	min: 40 x 30 mm. I max: 120 x 160 mm.
Label Roll	Maximum roll diameter 218 mm.
Data Interfaces	1 x LAN, Bluetooth, 2 x USB (TYPE A)

#### APPLICATION TYPE: FRONT & BACK

Model	\$1-500
Technique	Thermal transfer or direct thermal
Resolution	203, 300 & 606 dpi
Printing speed	Up to 200 mm per second with 300 dpi
Tamp Sizes	120 x 160 mm Optionally smaller sizes available
Label Size	min: 40 x 30 mm. I max: 120 x 160 mm.
Label Roll	Maximum roll diameter 218 mm.
Data Interfaces	1 x LAN, Bluetooth, 2 x USB (TYPE A)

# MODEL IDPRT PA4-SERIES AUTOMATED LABEL APPLICATOR

iDPRT PA4-Series print and apply labeling system combines a high-performance print engine with versatile label applicators, offering a complete automated print & apply solution for various industrial applications.



Model	PA4
Technique	Thermal transfer or Direco thermal
Resolution	200, 300 & 606 dpi
Printing speed	12 inches per second/305mm per second
Tamp Sizes	•
Label Size	Width 4 inch, Max. 6 inch is available
Label Roll	
Data Interfaces	DB15 interface and GPIO emulations

# SERIES 3000

Series 3000 is a combined thermal / thermal-transfer printer and label dispenser.



Interface : USB, Seriel (RS232), Parallel (Centronics), LAN (Ethernet), Wireless

Model	3-120
Label Width	5 - 120 mm.
Label Length	15 - 250 mm.
Speed m/min	1 - 35 M/min
Labels/min.	Max. 500 labels/min
Roll Diameter	270 mm
Core Diameter	40 mm
Weight	29 kg.

# SERIES 4000/PFP

Series 4000PFP is essentially our EME 4-120 or EME 4-200, but structured so that OEM print modules from companies such as Cab, Carl Valentin, Datamax, SATO, Zebra, etc. can be installed.



EME Serie 4000PFP to be mounted with print engines from leading manufacturers like

Model	4/PFP (Series 4000/300)
Label Width	15 - 105 mm (4-200 PFP : 15-185mm)
Label Length	10 - 250 mm.
Speed m/min	0 - 40 m/min
Labels/min.	Max. 500 labels/min
Roll Diameter	270, 310, 400 mm.
Core Diameter	40 mm.
Weight	16 kg.



HONEYWELL







Print apply labelers for printing text, into, barcodes in real time on a self-adhesive label and applying it on every product.

#### MODEL EASYLINER 'S'

The small size and the maximum ease of use makes this Print and Apply labeler the ideal solution for any low productivity production line and into any semi-automatic machine. It can be equipped with various applicators and with all the most important accessories.



#### SPECIFICATIONS

Max label reel diameter: 250 mm
 Printing module available: SATO

Max indicative printing speed up to: 152 mm/sec

. Printing resolution: 8 dots/mm (203 dpi)







# MODEL LINERPLUS BI-FUEL

The Linerplus is a state of the art print apply, extraordinarily versatile, complete with all kinds of accessories and able to satisfy every possible application need.



Built on a solid anodized aluminium alloy plate, with all the componentsprotected by the rear 61 Shore hardness light polymer shell. A safe and most robust machine, designed to last over time







# MODEL LINERPLUS "S"

Extremely robust Print Apply, created for 24/7 operation and for the most severe industrial cycles. It guarantees unique autonomy (thanks to the 360mm roll) and adequate performance for any production line, in terms of frequency and precision.



#### SPECIFICATIONS

Max label reel diameter: 360 mm

. Printing module available : SATO, ZEBRA

Max indicative printing speed up to : 356 mm/sec, 305 mm/sec

Printing resolution: 8-12-24 dots/mm (203-305-609 dpi)







# MODEL LINERPLUS "S" 5.0

Extremely robust Print Apply, created for 24/7 operation and for the most severe industrial cycles. It guarantees unique autonomy (thanks to the 360mm roll) and adequate performance for any production line, in terms of frequency and precision.



#### SPECIFICATIONS

. Max label reel diameter : 360 mm

Printing module available: SATO, ZEBRA

Max indicative printing speed up to: 356 mm/sec, 305 mm/sec

Printing resolution: 8-12-24 dots/mm (203-305-609 dpi)







#### MODEL LINERLESS "S" 5.0

The labeling solution ecological and efficient. It uses paper or plastic material that is cheaper than the sandwich used for conventional self-adhesive labels. Extremely robust Print Apply, it is created for 24/7 operation and for the most severe industrial cycles.



#### SPECIFICATIONS

. Max label reel diameter: 360 mm

· Printing module available : SATO

. Max indicative printing speed up to: 254 mm/sec

Printing resolution: 8-12-24 dots/mm (203-305-609 dpi)



# ADVANTAGES OF LINERLESS LABELING MACHINES

- Environmental Friendliness
- Cost Savings
- Operational Efficiency: Increased label capacity per roll reduces the frequency of roll replacements.
- O Flexibility: Can be customized for different shapes and sizes.
- Enhanced Safety: Reduces the risk of slips and injuries caused by discarded liners.

Industrial labeling system (complete with conveyor and devices) for wrap around, top, bottom, side front & back, seal, tamper evident labeling

# MODEL LO-1600/S2

Model LO-1600/S2 is build for labelling of tray packs and similar products, on top and bottom. The 2 section conveyor is build in a low profile design, in stainless steel and aluminium. It can be delivered with belts in different qualities and dimensions and to run in left or right direction.



#### SYSTEM SPECIFICATIONS

Product Length	50 - 250 mm.
Product Width	50 - 250 mm. (other on request)
Product Hight	10 - 300 mm.
Capacity / min	15 - 150 (depending on product / label)
System Length	1600 mm. (other length on request)

# DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 35 m/min.
Roll Diameter	270 mm.
Core Diameter	40 mm.

# MODEL SA-1300/S4

Model SA-1300/S4 is build for labelling of tray packs and similar products, on top and bottom. The 2 section conveyor is build in a low profile design, in stainless steel and aluminium. It can be delivered with belts in different qualities and dimensions and to run in left or right direction.



#### SYSTEM SPECIFICATIONS

Product Length	50 - 250 mm.
Product Width	50 - 250 mm. (other on request)
Product Hight	10 - 300 mm.
Capacity / min	15 - 150 (depending on product / label)
System Length	1600 mm. (other length on request)

#### DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 35 m/min.
Roll Diameter	270 mm.
Core Diameter	40 mm.

# MODEL JE-1600/S2

Model JE-1600/S2 is an automatic system for labelling of round containers in a rational way. It contains a strong, height adjustable conveyor on which the dispenser, model Series 2000, is mounted on the side on a vertical adjustable spindle, applying the label.



#### SYSTEM SPECIFICATIONS

Product Diameter	Ø10 - Ø30 mm. (depending of configuration)
Product Hight	10 - 400 mm.
Capacity / min	15 - 250 (depending on product / label)
System Length	1630 / 2000 / 2500 / 3000 mm.

# DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 40 m/min.
Roll Diameter	270 mm. (Optional 310 or 400 mm.)
Core Diameter	40 mm.

# MODEL JE-1600/S4

Model JE-1600/S4 is a modern, automatic system for labelling of round containers in an efficient way. It contains a strong, height adjustable conveyor on which the dispenser model 4120 is mounted on the side on a vertical adjustable spindle, applying the label.



#### SYSTEM SPECIFICATIONS

Product Diameter	Ø10 - Ø15 mm. (depending of configuration)
Product Hight	10 - 400 mm.
Capacity / min	15 - 250 (depending on product / label)
System Length	1630 / 2000 / 2500 / 3000 mm.

#### DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 40 m/min.
Roll Diameter	270 mm. (Optional 310 or 400 mm.)
Core Diameter	40 mm.

# MODEL SA-1300/S4

Model Our 3-roller system construction is designed for labelling of round containers, in a method that gives a correct horizontal label position, all around the container.



#### SYSTEM SPECIFICATIONS

Product Diameter	Ø10 - Ø300 mm. (depending of configuration)
Product Hight	10 - 400 mm.
Capacity / min	15 - 60 (depending on product / label)
System Length	1630 / 2000 / 2500 / 3000 mm.

# DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 40 m/min.
Roll Diameter	270 mm. (Optional 310 or 400 mm.)
Core Diameter	40 mm.

# MODEL MO-2500-S4

Model MO-2500/S4 is designed for labelling of front- and backside of containers. With its efficient chain aligner it can align the position of oval shaped containers before applying the labels.



# SYSTEM SPECIFICATIONS

Product Diameter	Ø10 - Ø300 mm. (depending of configuration)
Product Hight	10 - 400 mm.
Capacity / min	15 - 60 (depending on product / label)
System Length	1630 / 2000 / 2500 / 3000 mm.

# DISPENSER SPECIFICATIONS

Label Wight	15 - 120 mm.
Label Length	10 - 250 mm. (option : 999 mm)
Speed m/min	0 - 40 m/min.
Roll Diameter	270 mm. (Optional 310 or 400 mm.)
Core Diameter	40 mm.

# MODEL TOP

Industrial automatic labeling machine for side application is ideal for Top labeling. Industrial automatic labelling machine for side application is ideal for labelling elliptical, round, rectangular or quadrangular products such as jars, bottles, boxes, jerrycans, tin, cans, vessels, glass, tin or drums for the lubricants, food, chemical and cosmetic markets.



# MODEL C-WRAP

Industrial automatic C-wrap labelling machine is the ideal labelling system for applying a half wrap label (C-wrap) on the front top and base or front and two sides of elliptical, rectangular or quadrangular products such as bottles, boxes, trays, food containers, vessels, glass, tin and all food market, cosmetic and toiletries market products.



# MODEL FEEDER

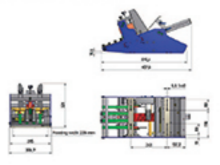
A labelling machine for labeling and/or coding flat products: laid down packets (either already glued or still "open"), telephone and credit cards, membership cards, envelopes, hang tags for clothing, etc.



The EasyFeeder is the perfect entry model friction feeder for the separation of flat products. The perfect entry model friction feeder

- Dimensions 652 x 307 x 321 mm.
- · Weight 20 kg.
- . Performance 40 m/min up to 60 cycles/min
- Formats min. 80 x 60 mm, max. 300 x 235 mm
- Quality min. 80 g/m²
- Thickness 0.1 5 mm
- Power supply 230 V / 50 Hz, 200 V
- . Control Microprocessor, PLC interface, 15 pins
- . Drive DC motor, infinitely adjustable





# MODEL CONVERTER

Converter labelling system is a Top application (Top feed) for any flexible continuous ribbon (film, labels, cardboard, etc.).

Top labeling system (top feed) for any flexible continuous ribbon (film, labels, cardboard, etc.).



The DP version is equipped with a T.T. desktop printer for basic label customization, with variable data. Another transparent protective label is thus applied at a high rate of accuracy (+/- 1mm) above each printed label.



Control Unit



Industrial automatic labelling machines for the application of pre-printed adhesive labels, print apply for the application of pre-printed adhesive labels, print apply for printing and application and complete systems for labeling A wide range of products designed by Smart Identify-both standard and on project (Customized) - able to satisfy every type of application request and productivity in the industrial field.

# MODEL SI1000

The Smart Series model 1000 is a modern printer and application system based on the latest new technology. With a compact design and a heavy duty construction, it will fit well in industrial environments and production lines.



# STANDARD FEATURES

Label Width Max. : 115 mm.
 Label Length Max. : 250 mm.

Variable Speed : Up to 304 mm/sec

Label Roll Diameter Max. : Ø270 mm.
 Label Roll Core Min. : I/D 40 mm.
 Print Speed : 304 mm./sec

The SI-1000 is integrated with "Honeywell, Sato, TSC, Zebra" printer which is a modern Thermal Transfer unit, designed for use in industrial Environments.

HONEYWELL



SATO



TSC



ZEBRA



# MODEL SERIES 4000 PFP WITH FEEDER

The Series 4000 dispenser with integrated Zebra Module ZE400 controlled by an advanced control unit, is applying the label. This allows an automatic label speed control by "Encoder" quick change the set up time. The system can work with small and large product.



#### STANDARD FEATURES

- . Feeder Speed Max. 50 m/min
- Label Width Max, 105 mm.
- Label Minute up to 500
- Label Roll Max. 270 mm. (310 mm. is option)
- OEM Print Module Zebra SATO DATAMAX.
- · Versatile Ease to operation
- Sturdy & Reliable
- · Options Encoder, Product collector





#### MODEL SERIES 5000 WITH HPS 200

This system was designed for labelling empty buckets, with a label to be placed in a specific position in relation to the decoration on the bucket. The label is printed in the thermal transfer print by a DATAMAX A4212 MARK II print module. The buckets are coming to the system in random position and are stopped and rotated in the 3-roller system. A sensor is detecting the reference point on the bucket, so the label can be position according to this point



#### STANDARD FEATURES

- High performanced speed up to 25 bucket/min
- · Width HMI display & easy to operation
- . Integrated with ERP/ SAP
- Structure can be stainless steel and aluminium profile
- . Barcode reader for product detection
- 3 rollers system give the high accuracy apply
- . Run at fixed speed 10 m/min
- . Mitsubishi PLC / Touch screen / Controller
- · Variable stroke sensor for applicator
- DATAMAX A4212 Mark II print module



# MODEL EME 2120 WITH PREFEED CONVEYOR

The series 2000 dispenser with integrated brush Applicator controlled by built in control unit, is applying the label. This allows an automatic label speed control by "Encoder" quick change the set up time. The system can work with small and

large product.



# STANDARD FEATURES

- Label Dispenser EME 2120
- · Print Speed 35 m/min
- · Reel Diameter Max. 270 mm.
- . Label Width Max. 120 mm
- · Roll Diameter 300 mm
- · Low label warning
- . Options Encoder, Product collector
- . It includes roller or brush adapter structure is stainless steel





# MODEL BASIC 120 SERIES 1000

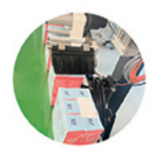
The Basic is a labeler of contained weight and footprint. Thanks to a special return it can have variable geometry, with the reel housing in two possible positions or even remoted. 120mm / 4.72" label liner maximum width, ideal for installation inside any packaging machine Independent control unit which and can be located wherever most practical for the operator (cable lenght: 3 metres / 9.84 feet)



# STANDARD FEATURES

max speed : 20m/min - 65.5\*/min
 max reel diameter : 280mm - 11,02\*





#### MODEL SI-1000 LT408

The Thermal printer LT integrated with series 1000 Applicator controlled by the product sensor control unit. This system was designed for labelling on paper flat sheet with a label to be placed in a specific position in relation to the decoration

on the paper.



#### STANDARD FEATURES

- . Label Dispenser series 1000
- . Automatic Labeling Easy to loading the roll label
- Resolution 203 dpi
- . LCD 2 lines by 16 characters black light
- . High Speed processing by 4MB FLASH
- ROM 32Bit Risc CPU16MB SDRAM
- Belt Conveyor with vaccum system
- . Speed adjustable up to 12 m / min
- . Photocell for product detection with warning tower





# MODEL JE-1600/S2

Model JE-1600/S2 is designed for labelling round containers in many dimensions. A strong conveyor with stainless steel base and emergency stop box label dispenser series 2000, mounted for easy height adjustment, to position the label in desired height on the product Wrap-around unit with backing plate on spindle.



#### STANDARD FEATURES

- . Conveyor Speed Max. 10 m/min
- Reel diameter Max. 270 mm.
- . Label Liner Width Max. 120 mm.
- Size Conveyor 1600(L) x 82(W) mm.
- . Slat belt conveyor running at fixed speed
- . With side guides and emergency stop box
- · Product separator, motorized
- WA-400 rotation unit with pressure plate on horizontal spindle
- EME 2-120 label dispenser is mounted on spindle for vertical adjustment





#### MODEL SI-500-CL4NX

Model SI-500-CL4NX suitable for labeling or attaching stickers on paper envelopes, plastic envelopes. The machine is designed to be strong, can be labeled accurately and continuously, easy to maintain Simple structure, easy to use, uncomplicated.



# STANDARD FEATURES

- Dimension 400(W)x600(L)x300(H) mm.
- · Weigth 35 kg.
- · Applicator Type Electric / push roller
- · Printer Module SATO CL4NX Plus
- . Print Width Max. 102 mm.
- . Structure Black powder coating (Steel)
- . Speed Up to 320 pcs /min
- . Electricity 1 Phase 220VAC
- Products Envelope / carton / boxes / cut sheet or etc.





# MODEL CORNER-WRAP

Model SI 600 Leading Panel Corner wrap Print & Apply



# MODEL EME 2120 WITH RIGID PEELER

This system was designed for labelling filled buckets, with a label to be placed in a specific position in relation to the decoration on the bucket. The Dynamic-120 dispenser with integrated Concord Applicator controlled by an Advanced control unit, is applying the label. This allows an automatic label speed control by 'Encoder' quick change the set up time. The system can work with small and large product.



#### STANDARD FEATURES

- . Speed Max. 35 m/min
- · Reel Diameter Max. 270 mm
- . Label Liner Width Max. 120 mm
- · Prefeed PVC Belt conveyor
- Label Applicator EME2120
- · Product sensor
- · Stainless side guide adjustable.
- Aluminium profiles Structure and Floor stand with adjustment





# MODEL HEAD DRIVE CONVEYOR BELT

A conveyor belt system is used for transporting materials or products within a factory or production line. This system is equipped with a primary drive motor, known as a Head Drive. Suitable for transporting materials or goods of varying weights over long or short distances, Capable of utilizing various belt materials such as rubber, plastic, or metal belts, Often equipped with a speed adjustment system to control the flow of materials.

#### STANDARD FEATURES

- Model SI-Mini 500
- Dimension 560(W) x 2000(L) x 800(H) mm.
- · Belt Type PVC, PU
- . Belt Colors Green, White
- · Belt Thickness 2 mm
- . Belt width 500 mm
- · Max load 35 kgs





#### MODEL DYNAMIC 120 WITH CONCORDE

This system was designed for labelling on paper A4's C-wrapping with a label to be placed in a specific position in relation to the C- wrapping on the paper. The Dynamic-120 dispenser with integrated Concord Applicator controlled by an Advanced control unit, is applying the label.



#### STANDARD FEATURES

- Label Dispenser Dynamic 120 series 1000
- · Speed Max. 40 m/min
- · Reel Diameter Max. 280 mm.
- · Label Liner Width Max. 120 mm.
- · Product sensor
- · Prefeed belt conveyor
- Encoder for automatic speed control
- · Structure and Floor stand with adjustment



# MODEL SI 1600 S2

EME-S2 label dispenser mounted on a vertical double tube spindle with hand wheel for easy height adjustment, for positioning the label in desired height on the products strong plastic slat belt conveyor on a height adjustable stainless or steel base and emergency stop box. Wrap-around unit with backing plate on spindle with hand wheel for adjustment of pressure.



# STANDARD FEATURES

- Dimensions 1630(L)x1200(W)x1500(H) mm.
- · Weight 150 kg.
- . Electrical Supply 1 x 230VAC 50/60Hz.
- Label Dispenser EME Series 2000
- Label Length from 15-250 mm.
- . Label Height from 15-120 mm.
- Speed Up to 200 products/min. (depends on label/products)





# MODEL DOUBLE COLUMN FLAPS FOLDING CARTON SEALER (GPC-50)

Machine Dimension: 177(L) x 85(W) x 152(H) cm. | Carton Size: 20-60(L) x 15-50(W) x 15-50(H) cm.



# MODEL AUTO FLAPS FOLD CARTON SEALER (GPC-50D)

Machine Dimension: 177(L) x 85(W) x 152(H) cm. | Carton Size: 20-60(L) x 15-50(W) x 15-50(H) cm.



# MODEL SIDE BELTS DRIVING CARTON SEALER (GPA-50E)

Machine Dimension: 85(L) x 85(W) x 135(H) cm. | Carton Size: 15(L) x 15-50(W) x 12-50(H) cm.



# MODEL SIDE AND TOP BELTS DRIVING CARTON SEALER (GPA-50P)

Machine Dimension: 102(L) x 90(W) x 135(H) cm. | Carton Size: 15(L) x 25-50(W) x 15-50(H) cm.



# MODEL AUTOMATIC CARTON FORMING BOTTOM SEALER GPK-40E

Machine Dimension: 210(L) x 210(W) x 145(H) cm. | Carton Size: 27-45(L) x 15-40(W) x 10-40(H) cm.



# MODEL AUTOMATIC CARTON ERECTOR GPK-50E

Machine Dimension: 235(L) x 210(W) x 165(H) cm. | Carton Size: 32-65(L) x 15-50(W) x 15-50(H) cm.



# **INDUSTRY** END OF LINE



Line@



Website



# SMART IDENTIFY LTD.

Office | Factory

38 Soi Samwa 31, Bangchan, Klong Samwa, Bangkok 10510 Tel. +66(0)2-136-9171-4 | Line: @Smartidentify







