

SYSTEMATICAL EXPLANATION OF SHINMEI'S DESK TOP MACHINES

Feeder

◇Basic Auto Feeder
AFB-350 II

◇Elevator Feeder
EF-500

◇Auto feeder for ZIP bag
AFZ-135

◇Elevator air feeder
EF-500A

◇Air Feeder
AF-400 II

◇Assist table for hand feeder

Printer & Labeler

◇Printer
SMP-HP1
SMP-HP2
SMP-HP3
SMP-HP4
SA-P1
SA-P2
SA-P3

◇Labeler
ALS-350NS II
ALS-350NW II

Exampels of combined systems

◇Print on upper side /label paste on bottom side
AFB-350P1 or AFB-350P2
SMP-HP1
SMP-HP2
SMP-HP3
SMP-HP4
ALS-350B II

◇Label paste on upper side / bottom side
ALS-350NS II
ALS-350NW II
ALS-350B II

◇Print on upper side / bottom side
CPS-UB22 II
CPS-UB24 II
CPS-UB44 II

◇Label print & paste on upper side
ALS-350NP1
ALS-350NP2
ALS-350NP3

◇Label print & paste on upper & Bottom side
ALS-350NP1
ALS-350NP2
ALS-350NP3
ALS-350B II

◇Check printer (For ticket or Small bag)
CPS-85E

◇Printer with feeder
AFB-350P1
AFB-350P2

◇Labeler with feeder
ALS-250 II

Stacker

◇Belt Stackers
BS-350 II

◇Elevator stacker
ES-500

◇Receiving tray

***** CONTACT *****

SHINMEI CO.,LTD
Fashion face BLDG 3F
2-3-3 Bakuroucho-Nihonbashi
Chuo-Ku, Tokyo 103-0002, JAPAN
TEL: 03-3831-3921
FAX: 03-3831-7541
<http://www.co.shinmei.com>
E-mail info@co-shinmei.com

WONDERFUL PRINTER SCS
For ON-LINE Usage
(Continuous / Intermittant)

* Please ask details of Specification

◇Printer with feeder
AFB-350P1
AFB-350P2

◇Labeler with feeder
ALS-250 II

Independent Machine

◇Roll Printer

RPS-106
RPS-53
RPS-159
RPS--106W



●Application

To print direct on roll film for the case print volume is too small for gravie print.

●Model number & Specification

Model	Printable area (Max)
RPS-106	106 × 140mm
RPS-106W	106 × 140 + 106 × 140mm
RPS-159	106 × 140 + 53 × 140mm
RPS-53	53 × 140mm

➡ The above shows of compatibilities of each machines. << * Some exceptinos could be for operation of softwares >>

Applications & Specification of each machine

●Feeder Line-ups

Models	Ingredient & characteristics of bag (pouch)
AFB-350 II (Auto feeder)	Bag made of rather thick, solid materials(OPP•PE/PA•PET• Stad bag/Casette bag/foil bag/Laminated papers)
EF-500 (Elevator feeder)	Identical condition with AFB-350 II with larger load volume
AFZ-135 (Auto feeder / ZIP bag)	Identical condition with AFB-350 II with availability to handle ZIP bag
EF-500A (Air elevator feeder)	Bag made of rather thin soft materials
AF-400 II (Air feeder)	Bag made of thin soft materials (PP/PEetc)

●Printer

Model	Characteritics	Printable area (Max)	Data application
AFB-350P1 (1inch)	Printer with feeder equipped	32 × 100mm	Date, lot No. etc
AFB-350P2 (2inch)	Printer with feeder equipped	53 × 200mm	Date and other codings
SMP-HP1 (1inch)	Hand feed or feeder connection available	32 × 100mm	Date, lot No. etc
SMP-HP2 (2inch)	Hand feed or feeder connection available	53 × 200mm	Date and other codings
SMP-HP3 (3inch)	Hand feed or feeder connection available	74 × 200mm	Date and other codings
SMP-HP4 (4inch)	Hand feed or feeder connection available	106 × 200mm	Date and other codings
CPS-UB22 II (2inch for 2 sides)	Dual side (up/bottom) printer	53 × 140mm	Date and other codings
CPS-UB24 II (2+4inches)	Dual side (up/bottom) printer	53 × 140mm + 106 × 140mm	Date and other codings
CPS-UB44 II (4inch for 2sides)	Dual side (up/bottom) printer	106 × 140mm + 106 × 140mm	Date and other codings

●Labeler

Model	Characteritics	Available label size
ALS-350NS II (Standard type)	Auto pasting of rolled labels (Upper side)	20~90 (Width) × 20~200mm(Legth)
ALS-350NW II (For Wide label)	Auto pasting of rolled labels (Upper side)	20~130(Width) × 20~200mm(Legth)
ALS-350B II (Bottom labeler)	Auto pasting of rolled labels (bottom side)	20~90(Width) × 20~200mm(Legth)
ALS-250 II (Feeder equipped)	Auto pasting of rolled labels (Upper side)	20~90(Width) × 20~200mm(Legth)
ALS-350NP1 with 1inch printer	Auto print & pasting of rolled labels	32 × 200mm (Printable Area)
ALS-350NP2 with 2inch printer	Auto print & pasting of rolled labels	53 × 200mm (Printable Area)
ALS-350NP3 with 3inch printer	Auto print & pasting of rolled labels	74 × 200mm (Printable Area)

●Stacker

Model	Characteritics
BS-350 II (Belt Stacker)	For thin bags (with anti-static function)
ES-500 (Elevator stacker)	For larger volume stack

