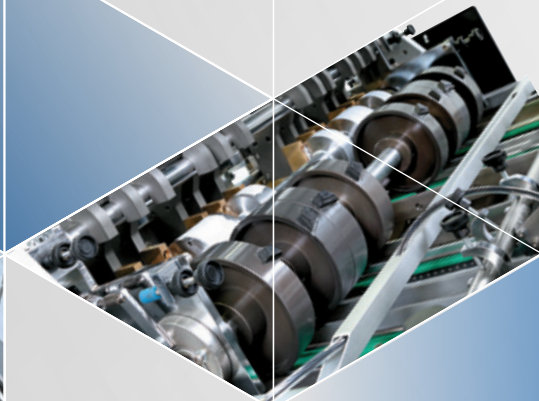




Win Shine Machinery
www.win-shine.com.tw



Specialized Factory of
Paper Food Containers
Forming Machines





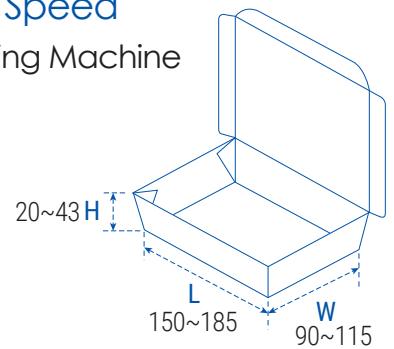
WS-1101MA
New Design & High Speed
Paper Lunch Box Forming Machine

Advantage:

1. Save 80% air power cost.
2. Save Maintain cost.
3. Lower occupied area.
4. Increase 50% speed.

Production Speed: 75 pcs/min

Machie Dimension: 166 (L) x 114 (W) x 209 (H) cm

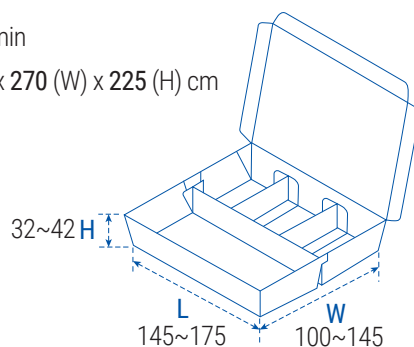


WS-8809MA
High Speed & Save Power Design
One Operator for two sets.

1-mold 3-5 Compartment
Lunch Box Forming Machine

Production Speed: 36 pcs/min

Machie Dimension: 360 (L) x 270 (W) x 225 (H) cm



WS-9905 / WS-9905D

1 Mold / 2 Mold Paper Pail / Hamburg Box

Carton Erecting and Gluing Machine

Advantage:

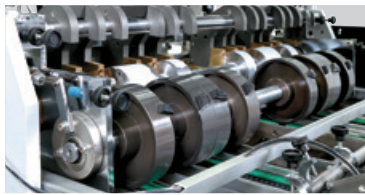
1. Ability of producing different products by the same machine.
Shortage changing mold's time. Easy changing mold.
2. Controlled by PLC.
3. Finished products are collected ,stacked , and counted automatically.

Production Speed: max. 180 pcs/min (WS-9905)
360 pcs/min (WS-9905D)

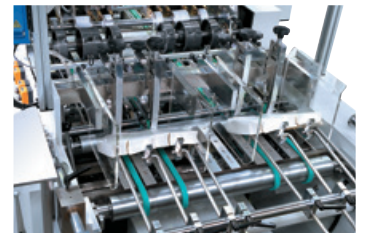
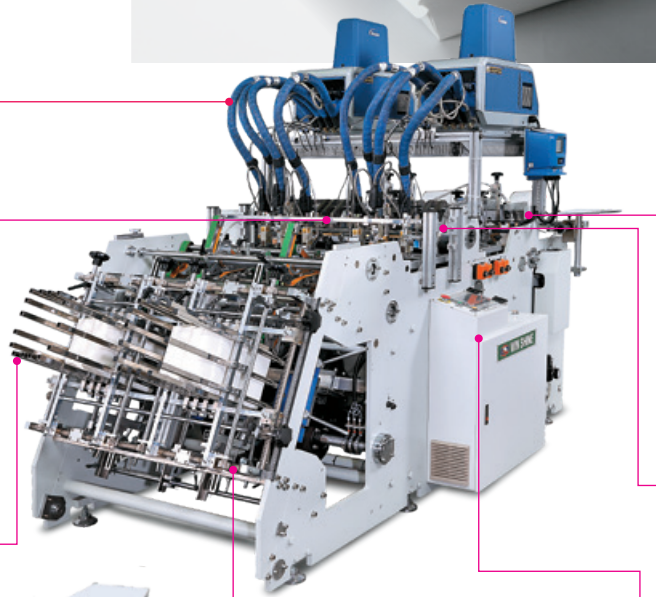
Machine Dimension: 370 (L) x 138 (W) x 150 (H) cm



Option: Nordson Hot or Cold Glue Gun System



Standard Glue System



Feeding Paper



Count Unit



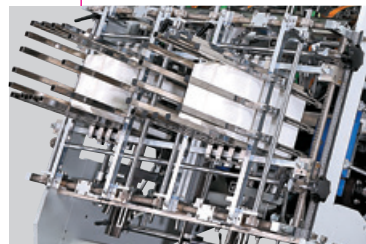
Control Unit



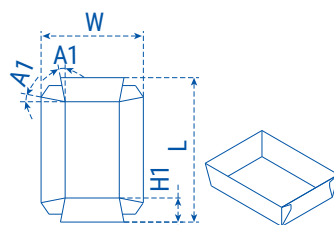
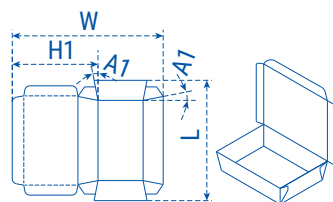
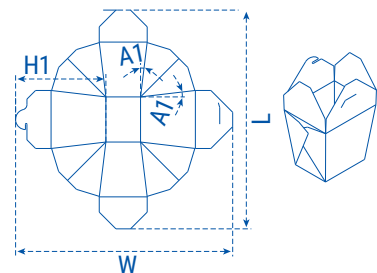
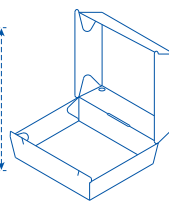
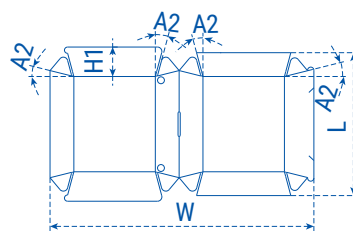
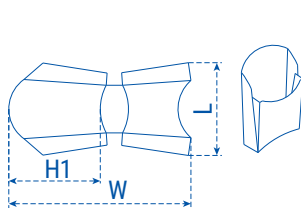
Collect Unit



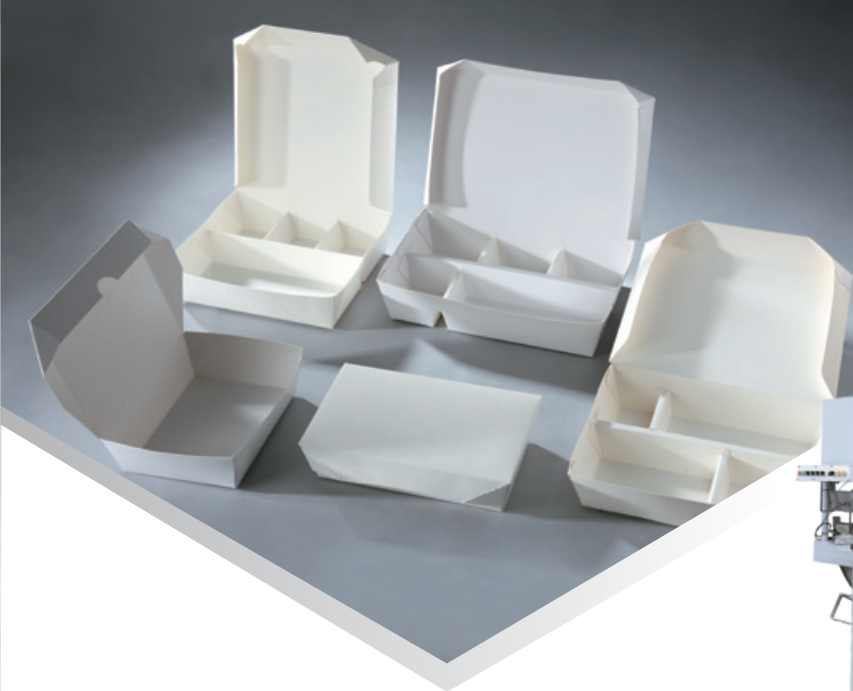
Collect Table (Optional)



Option: Upgrade mold system



Model	L	W	H1	A1	A2
WS-9905	100~450	100~580	15~220	5~40	5~40
WS-9905D	100~450	100~430	15~220	5~40	5~40

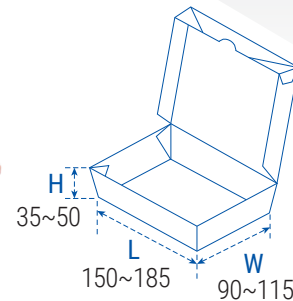


WS-1105C

Two Point of Cover Sealing Design 1 Compartment Lunch Box Forming Machine

Production Speed: 28 pcs/min or 55 pcs/min

Machine Dimension: 290 (L) x 123 (W) x 240 (H) cm



WS-8809HC

Two Point of Cover Sealing Design

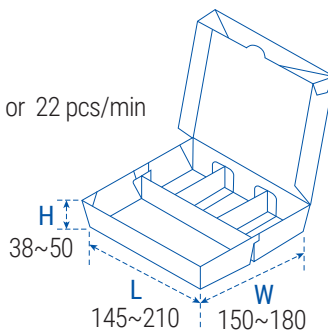
2~5 Compartment Lunch Box Forming Machine

Multifunction Design

Production Speed: 14 pcs/min or 22 pcs/min



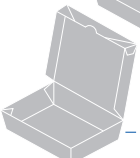
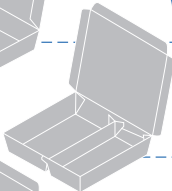
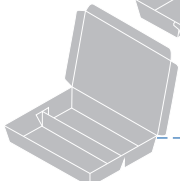
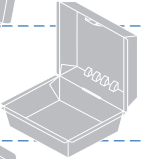
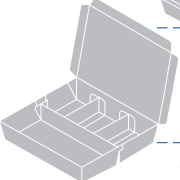
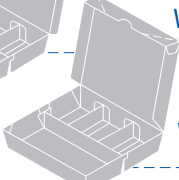
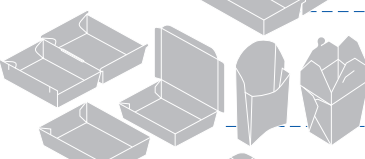
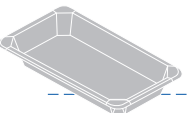



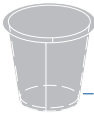

Machine Dimension:

450 (L) x 180 (W) x 400 (H) cm



Variety forming machines as paper cup, paper bowl, paper plate, fresh food tray,
special paper solutions for frozen food packaging. See more through www.win-shine.com.tw



Model	Max. Production Speed (pcs/min)	Machine Dimension L x W x H (cm)
 WS-1101MA	75	166 x 114 x 209
 WS-1100	60	166 x 114 x 209
 WS-1105C	28 or 55	290 x 123 x 240
 WS-8801	32	280 x 130 x 240
 WS-8802	32	280 x 130 x 240
 WS-8804	28	320 x 130 x 240
 WS-8809MA	36	360 x 270 x 225
 WS-8809HC	14 or 22	450 x 180 x 400
 WS-9905D	360	370 x 138 x 150
 WS-1107	22	250 x 160 x 230
 WS-3301	32 or 60	320 x 200 x 210
 WS-3302	32 or 60	320 x 200 x 210
 WS-3303	60	320 x 200 x 210
 WS-M CUP	80	290 x 190 x 190
 WS-P850	280	590 x 210 x 200

Win Shine Offer Paper Whole Plant Advise



Paper Material

- PE Coating
- PPCoating
- PET Coating



Offset Printing

- Offset-Printing
- Flexo Printing
- Embossing



Die-cut

- Die-cutting
- Punching

Punching



Forming / Erecting



Plastic Covering machine
(Cover sealing machine)



Auto Packaging system

Supply Comprehensive
Machines to win-win
together with
customers.

Win Shine
Machinery established in
1990 since Taiwan start supporting
green color paper packages and against
styrofoam food containers. WS dedicated R&D to build wide
range of paper container making machines for higher speed, save-power,
oven-able and microwave-able containers.

We are very proud and responsible to our creatures. As we insist
to make each part's quality stable and durable. Constantly
improving leads our team to be more and more
professional and strong team. Your any
advices are most welcome.



Win Shine Machinery Co., Ltd.

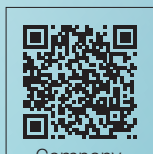
No.208, Sec. 1, Guofeng Rd., Shengang Dist.,
Taichung City, 42942, Taiwan

T +886-4-2515-4999

F +886-4-2525-0111

✉ yang.a020304@gmail.com
winshine.taiwan1990@gmail.com

🌐 www.win-shine.com.tw



Company
Profile Video