



Development of new paper bag making machines
Spare Parts Supply
After Service and engineers arrangement
Technical advice for supplied machines
Consultant for technical solutions and new development

Paper Shopping Bag Making Machine

SPECIAL VERSION

Special size range can be arranged for Model 127T and 128T with twisted or flat handle.



127T

Specifications (mm)	127T Special	
	504TH	508TH
	Twisted	Flat
Bag Width	180-360	180-360
Bottom Width	70-210	70-210
Bag Length	240-495	240-500
upright for flat	—	240-420
Cut-off Length	300-530	300-550
upright for flat	—	300-550
Speed (Max. bpm)	140	180

128T

Specifications (mm)	128T Wide	
	504TH	508TW
	Twisted	Flat
Bag Width	240-460	240-460
Bottom Width	90-210	90-210
Bag Length	240-460	260-580
upright for flat	—	260-510
Cut-off Length	300-530	350-650
upright for flat	—	350-580
Speed (Max. bpm)	140	180



* Specifications are subject to change without notice.
* Speed always depends on conditions.
* Photos and drawing are for reference only.

NEW VERSION



148T/148T-2

Specifications (mm)	148T		148T-2
	504TH	518TH	518TH
	Twisted	Flat	Flat
Bag Width	220-540	220-540	320-600
Bottom Width	80-250	80-250	100-220
Bag Length	290-580	290-700	290-680
upright for flat	—	290-580	290-580
Cut-off Length	400-650	400-770	400-770
upright for flat	—	400-630	400-670
Speed (Max. bpm)	120	120	110

Model 518TH (Flat Handle Unit) is improved for easier operation on perforation, patch gluing, etc. Handle pressing process is also improved for the bags with unconcealed handles.

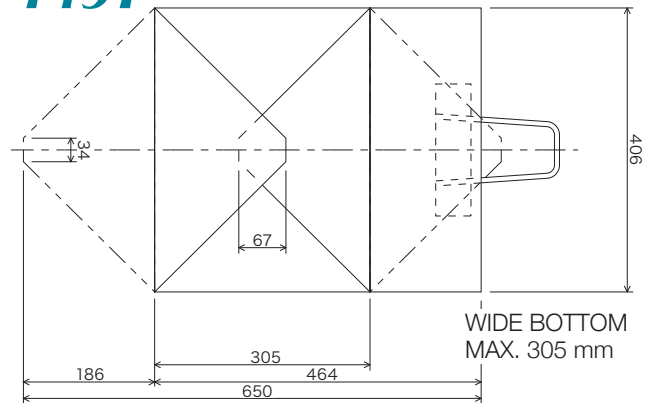
NEW DEVELOPMENT

Direct SERVO system **TS7423**

Specifications (mm)	TS7423
Bag Width	100-230
Bottom Width	50-140
Bag Length	185-430
Cut-off Length	230-470



149T



Specifications (mm)	149T	
	504TH	518TH
	Twisted	Flat
Bag Width	380-540	380-540
Bottom Width	120-305	120-305
Bag Length	340-570	340-690
upright for flat	—	340-590
Cut-off Length	470-650	470-770
upright for flat	—	470-670
Speed (Max. bpm)	50-120	150



Grip Handle Die Cut System

can be attached to Model 127T, 136T, TS5525, etc.
(Note: This system cannot be attached later.)

- * Specifications are subject to change without notice.
- * Speed always depends on conditions.
- * Photos and drawing are for reference only.

j-tec J-TEC CO., LTD.

3-1-17-202 Kamiyoga Setagaya-ku Tokyo 158-0098, Japan
Tel +81-3-6278-7025 Fax +81-3-6278-7020
URL <http://www.jp-tec.co.jp> E-mail jtec@jp-tec.co.jp