

Q http://www.jtec.tokyo/



### SPECIAL VERSION

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

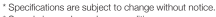


127T

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	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	
upright for flat		350-580	



<sup>\*</sup> Speed always depends on conditions.



<sup>\*</sup> 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

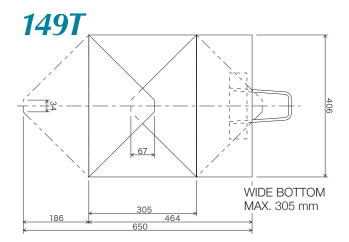
**Model 518TH** (Flat Handle Unit) is improved for easier operation on perforation, patch gluing, etc. Handle pressing process is also improved for the bags with unconcealed handles.

## NEW DEVELOPMENT

#### Direct SERVO system **TS7423**

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





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.

