





No compromise on each process. Maximizing values to each other.

We never compromise on each process and maximize values to each other. Our offerings range from single production equipment to diversified and multi-functional facilities, where every manufacturing process is strictly controlled, and every production line is solidly planned. The assembly of production lines is closely monitored, using continuously improved mechanical manufacturing techniques. We deliver outstanding advantages and efficiency in terms of economy, delivery time, transportation arrangements, and after-sales service, with our persistence behind every detail, as we strongly believe that persistence creates extraordinary value for each other.

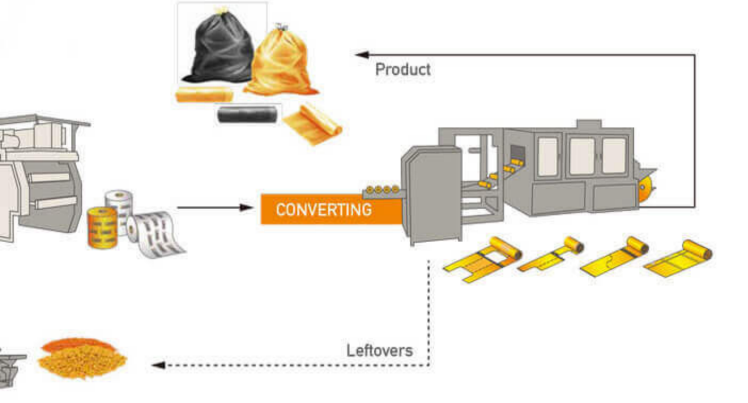




Innovative Lung Meng Leads Industry Advancement.

Lung Meng, a pioneering force in the global plastic industry based in Taiwan, leads the advancement of cutting-edge technologies and solutions. As one of the world's leading developer and manufacturer of machinery, Lung Meng has over 50 years of experience specializing in "blown film, printing, sealing & cutting and recycling" machines, coupled with a deep understanding of the plastic market.





Flexible and feasible solutions. Customized machines are sold worldwide.

Our strong commitment to customer collaboration and mutual learning has resulted in customized machines that are sold worldwide. Our professional technical team, with its solid experience, accurately builds production plans that meet customer's needs with analysis, creativity, practical capabilities, and the assistance of precision instruments. At Lung Meng, we deliver flexible and feasible solutions with leading-edge production line designs, innovative technology, timely service and support.



INTERLEAVED / PERFORATED DRAW TAPE BAG ON ROLL CONVERTING SYSTEM (2 in 1) TA-IPD-XL-Q series INTERLEAVED / PERFORATED DRAW TAPE BAG ON ROLL Types of Bag (**ONLY for Perforated Bag On Roll)

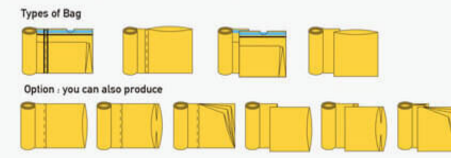
MODEL	TA-1000IPD-XL-Q	TA-1250IPD-XL-Q
Bag Width for Draw Tape (mm)	350 ~	1000
Bag Length for Draw Tape (mm)	350 ~ 900	350 ~ 1200
Film Thickness (Single Layer) for Sealing (mm)	HDPE: 0.008 - 0.040	LDPE: 0.020 ~ 0.060
Film Thickness (in Total) for Sealing (mm)		PE: 0.320 LDPE: 0.480 PE: 0.080 LDPE: 0.120
HDPE Draw Tape Width (mm)	10	00
Max. Interleaved Winder Dia. (mm)	01	80
Finished Product Width (mm)	Max	. 275
Machine Speed (M/min.)	Max.160 (Bag Length 500mm x 320 pcs)	
Interleaved Winder MODEL	######################################	######################################
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Max. Winding Dia. (mm)		120
Finished Product Width (mm)	100 ~ 300 200 ~ 400	
Machine Speed (M/min.)	Max.130	
* ONLY for Perforated Bag On Roll	### HOPE 8	200-1000 100-2000 Perhit stati
Option Labeling Device		

^{*} Final specifications of machine depend on the film application, material to be used, accepted thickness tolerance and your special requirements.



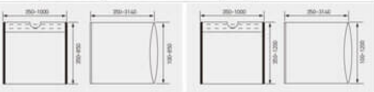
SUPER HIGH SPEED INTERLEAVED / PERFORATED DRAW TAPE BAG ON ROLL CONVERTING SYSTEM

TAR series





MODEL	TA-900R4-IPD	TA-1320R4-IPD
Bag Width for Draw Tape (mm)	350 ~	1000
Bag Length for Draw Tape (mm)	350 - 850	350 ~ 1270
Film Thickness (Single Layer) for Sealing (mm)	HDPE: 0.008 ~ 0.040	LDPE: 0.020 ~ 0.060
Film Thickness (in Total) for Sealing (mm)	Draw Tape (Max.) HDPE : 0.320 LDPE : 0.480 Bottom Seat (Max.) HDPE : 0.080 LDPE : 0.120	
HDPE Draw Tape Width (mm)	100	
Max. Interleaved Winder Dia. (mm)	ø180	
Finished Product Width (mm)	Max. 275	
Machine Speed (M/min.)	Max.200 (Bag Length 500mm x 400 pcs)	
Power Required (kw)	34	40
Option: TA-200IV-C Labeling Device TAB-400S0	Rotary Punching Machine for W	ave-top Bags



^{*} Not outfitted with the setting function for printing distance.

^{*} Final specifications of machine depend on the film application, material to be used, accepted thickness tolerance and your special requirements.



MODEL	TX -800T	
Bag Width (mm)	HDPE: 220 - 700 (core) LDPE: 220 - 700 (core) HDPE: 220 - 700 (coreless) LDPE: 220 - 400 (coreless)	
Bag Length for Flat Bag (mm)	600 ~ 5000	
Film Thickness (Single Layer) for Perforation (mm)	HDPE: 0.008 ~ 0.035 LDPE: 0.010 ~ 0.070	
Paper Core O.D. (mm)	ø35 ~ ø90	
Max. Winding Dia. (mm)	ø200 (core) ø130 (coreless)	
Machine Speed (M/min.)	Max. 70	
Option : Paper Core O.D. 30 - 34 mm		



TA-800D1	TA-100D1
300 × 2 700 × 1	300 × 2 950 × 1
380	~ 2000
HDPE: 0.008 ~ 0.015	5 LDPE: 0.020 ~ 0.070
Max. HDPE : 0	0.120 LDPE: 0.560
ø130 (Coreless)	
300 × 2 700 × 1	300 x 2 700 x 1 (w/folding
150	100
200-2000	300-3000
125	2 x 500 x 50
1 1 2 2	R 8
	300 x 2 700 x 1 380 HDPE: 0.008 ~ 0.015 Max. HDPE: 0 \$130 (300 x 2 700 x 1 150

^{*} Final specifications of machine depend on the film application, material to be used, accepted thickness tolerance and your special requirements.



SHUTTLE TRACK TWO LANES MULTIPLE-STYLE BAG ON ROLL CONVERTING SYSTEM

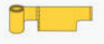
TA-XL-2 series

Type of Bag



Option : you can also produce



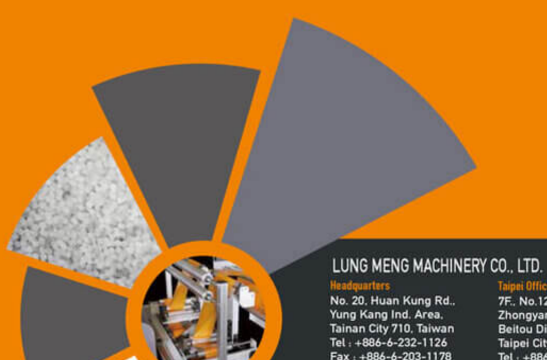






MODEL	TA-S-750XL-2	
Bag Width for Flat Bag (mm)	100 ~ 300 × 2	
Bag Length for Flat Bag (mm)	150 ~ 800	
Film Thickness (Single Layer) for Sealing (mm)	HDPE: 0.008 ~ 0.025	
Film Thickness (in Total) for Sealing (mm)	HDPE: Max. 0.200	
Max. Dia of Winding Roller (mm)	Ø130 (Coreless)	
Machine Speed (M/min)	Max. 150	
Option : T-shirt Bag Unit S Die Cut Bag Labeling Dev	ice 🔳 Folding Unit	

^{*} Final specifications of machine depend on the film application, material to be used, accepted thickness tolerance and your special requirements.



Fax: +886-6-203-1178 Email: sales@lm-hq.com

Taipei Office 7F., No.12-19, Sec. 2, Zhongyang S. Rd., Beitou Dist., Taipei City 112, Taiwan Tel: +886-2-2897-6599 Fax: +886-2-2897-9618

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www.lungmeng.com.tw