

SHUTTLE TRACK DRAW TAPE BAG ON ROLL CONVERTING SYSTEM



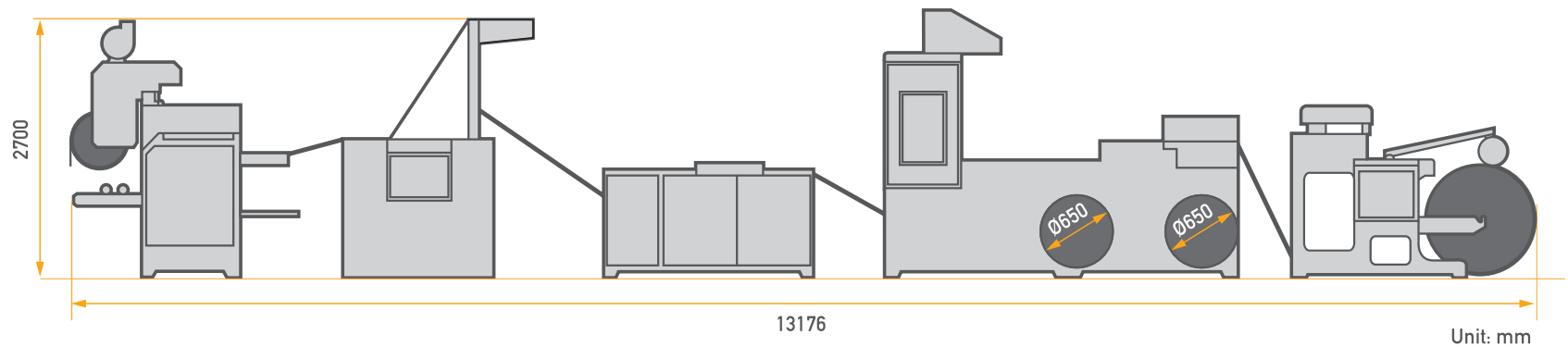
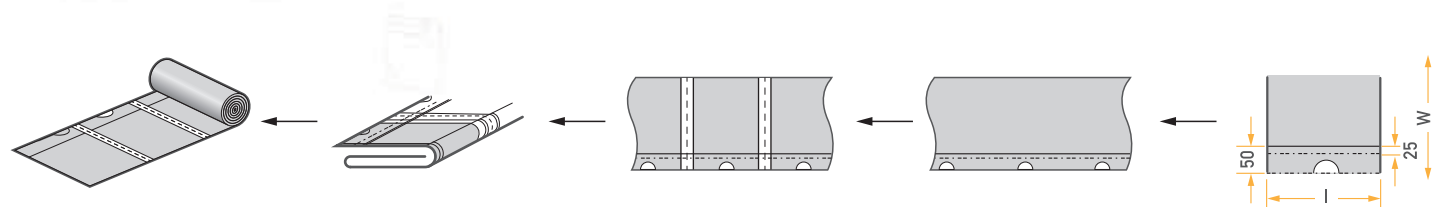
SHUTTLE TRACK DRAW TAPE BAG ON ROLL

TA-PDR-S1 Series



Draw Tape Bag

Flowchart



Features

- High speed integrated servo-driven system, suitable for poly draw, and conventional garbage bags on roll.
- Hot air sealing system for horizontal lip sealing features stable sealing.
- Draw tape feeding system for auto inserting the tape, double unwind device for auto exchange draw tape.
- Equipped with PLC touch screen operator friendly control system.
- Servo driven (4 axis) shuttle bag making machine for complete synchronization of in-feed / out-feed, seal and shuttle motion.
- In-line servo driven shuttle track sealing & perforating unit owns precisely dwell time control for excellent effect of sealing & perforating.
- Optional label dispenser.

Specifications

* Specification subject to change without notice

MODEL	TA-1000PDR-S12	TA-1200PDR-S1
Bag Width (mm)	400~1000	400~1000
Bag Length (mm)	450~900	450~1200
Tickness (mm)	HDPE 0.008~0.025 LDPE 0.020~0.100	HDPE 0.008~0.025 LDPE 0.020~0.100
Draw-tape Width (mm)	100	100
Max. Dia. Of Production (mm)	120	120
Max. Width Of Production (mm)	100~300	160~400
Machine Speed (M/min)	20~130	20~130
Power Required (kw)	40	40

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