



### Feeder Unit

- Continuous and skip feeding are available.
- Lead edge feeder with adjustable feed stroke.
- Variable frequency drive control of vacuum suction and pressure to match different sizes of paperboard.
- Integral vacuum sheet cleaner with two rows of brushes for removing dust from the print surface of the paperboard.

## Printer Unit

- Roll-to-roll sheet transfer.
- Matthews or quick-lock plate mounting system (Alternative).
- First to last print registration of ± 0.5mm.
- Doctor blade (chamber or single) or Roll-to-roll inking system.
- Dual diaphragm pump for ink supply (Doctor blade inking system).
- Single diaphragm pump for ink supply (Roll-to-roll inking system).
- Auto washing system included with wash-while-run capability for fast and efficient ink cleanup.
- Auto register reset system after printing plates are cleaned.
- Ink saving function: 0.4-0.5kg of ink can be saved each time when change or wash the ink (for roll to roll inking system).
- · Quick-set pull collars.

# Single-Shaft Slotter Unit

- Single shaft with double knives, the internal gear drive adjusts the height of the box and prevents the lubricant oil from spilling or leaking onto the paperboard.
- The slotting boss moves along linear bearing driven by lead screws for more flexible and precise movement.
- The structure of the glue tab knives can cut 3-layer or 5-layer paperboard without adjustment.
- Pre-creaser and creaser to minimize score cracking and promote better folding accuracy.
- Hand hole-punching dies are available.

### Double-Shaft Slotter Unit (Optional)

- Knives do not need to be removed when slotting larger size paperboard and during skip feeding.
- The slotting boss moves along linear guides driven by lead screws for more flexible and precise movement.
- The structure of the glue tab knives can cut 3-layer or 5-layer paperboard without adjustment.
- Pre-creaser and creaser to minimize score cracking and promote better folding accuracy.
- Hand hole-punching dies are available.

### Die-cutter Unit

- Quick die mount system (Optional).
- Side to side oscillation of anvil cylinder (50mm).
- Anvil trimming device keeps surface of anvil cover flat and smooth. Anvil drum speed can be controlled to keep cartons and die cutting plate identical.
- Independent motor drive compensates speed of anvil drum at range of ±3mm when printing of normal cartons is performed.

Item	Model	TOPRA AD920	TOPRA AD924	TOPRA AD1224	TOPRA AD1228	TOPRA AD1624	TOPRA AD1628	TOPRA AD1632
Max.machine speed(pcs/min)		300	280	250	230	180	180	180
Max.feeding size(mm)		900×2000	900×2400	1200×2400	1200×2800	1600×2400	1600×2800	1600×3200
Min.feeding size(mm)		260×600	260×600	300×600	300×600	450×600	450×600	450×600
Skip feeding size (mm)		1200×2000	1200×2400	1500×2400	1500×2800	2000×2400	2000×2800	2000×3200
Max.printing size (mm)		900×1960	900×2360	1200×2360	1200×2760	1600×2360	1600×2760	1600×3160
Printing plate thickness (mm)		7.2	7.2	7.2	7.2	7.2	7.2	7.2
Min. slotting Space (Single-Shaft)	Normal knife(mm)	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130
	R everse knife(mm)	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65
With Stotting Space	Normal knife(mm)	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130	130×130×130×130
	R everse knife(mm)	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65	230×65×230×65
Max. slotting depth(mm)		250	250	300	300	400	400	400

1.Feeder Unit

2. Printer Unit

Specifications subject to change without advance notification.



Feeder Unit



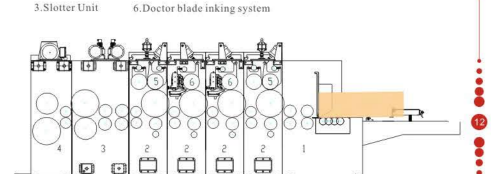
Printer Unit



Slotter Unit



Die-cutter Unit



4.Die-cutter Unit

5. Rubber roll inking system

