



APSTAR

*Flexo printing
with slotting Die-cutter*

Quick and Easy setup



Digitally Controlled
For greater control
of registration
and quality

Safe and Smooth
Operation

Automatic Lubrication
System

Strong and Reliable

OUTSTANDING FEATURES

APSTAR
Flexo Printer Slotter

- Dedicated computer controls enable orders to be stored and recalled allowing for quick and easy setup of orders.
- Automatic or manual separation of machine units with audible alarm for safety.
- Continuous or skip feeding is available.
- Dual durometer No-crush Feed Roll reduces flute damage and extends feed roll life.
- Digitally controlled printing plate; slotting and die-cutting registration.
- Electromagnetic clutch registers position as units are opened so positions are precisely restored when unit is ready for operation.
- Auto-wash and Wash-while-run are standard on all print units.
- MicroGrind System on die-cutter anvil maintains consistent blank size; improves cutting quality; and reduces anvil cover rotation time.

Four-Shafts Lead Edge Feeder



Double-Layers Rubber Roll



Vacuum Transfer Printing



Dual-Doctor Ink Supply System



Digitally Contolled Slotting Blades



Specifications

Specifications		APSTAR 1224	APSTAR 1228	APSTAR 1624	APSTAR 1628	APSTAR 1632
Max. Machine speed (pcs/min)		180	180	160	160	160
Max. Feeding Size (mm)		1200 x 2400	1200 x 2800	1600 x 2400	1600 x 2800	1600 x 3200
Min. Feeding Size (mm)		500 x 550	500 x 550	500 x 600	500 x 600	500 x 600
Skip Feeding (mm)		1500 x 2400	1500 x 2800	2000 x 2400	2000 x 2800	2000 x 3200
Max. Printing Area (mm)		1200 x 2360	1200 x 2760	1600 x 2360	1600 x 2760	1600 x 3160
Printing Plate Thickness (mm)		7.2	7.2	7.2	7.2	7.2
Min. slotting space (mm)	Normal knife	120x120x120x120	120x120x120x120	120x120x120x120	120x120x120x120	120x120x120x120
	Reverse knife	180x60x180x60	180x60x180x60	190x60x190x60	190x60x190x60	190x60x190x60
Max. Slotting Depth (mm)		300	300	400	400	400