

AP-1600 MIII AP-2000

CARTONMASTER®

Automatic Flatbed Diecutting Machine



AP-1600 MIII

LAP Feeder - 6750 i.p.h.

AP-1600 MIII

TOP Feeder - 6000 i.p.h.

AP-2000

LAP Feeder - 6600 i.p.h.

AP-1600M3 & AP-2000. "With Speed & Automation"

For more than 10 years, AP-1600M3 and AP-2000 have been known as fast and most productive flat bed die-cutters. Because of their high degree of automation, both machines are very popular with large and medium sized companies to this day. Order settings are highly automated, so it is easier and more effective to reduce down times.

Technical Data

	AP-1600M3		AP-2000
Feeder Type	LAP Feeder	TOP Feeder	LAP Feeder
Speed	6750 i.p.h.	6000 i.p.h.	6600 i.p.h.
Maximum Sheet Size	1100 x 1600 mm		1100 x 2000 mm
Minimum Sheet Size	450 x 600 mm		500 x 700 mm
Maximum Cutting Size	1080 x 1600 mm		1090 x 2000 mm
Inside Chase	1120 x 1648 mm		1120 x 2040 mm
Die Fixing system	Centerline II System		
Cutting Knife Height	23.8 mm		
Minimum Gripper Margin	10 mm (Adjustable up to 20 mm)		
Maximum Calliber of Board	11 mm		
Maximum Operational Pressure	350 Tons		400 Tons
PCC(Preset Computer Control)	Standard		
Machine Net Weight	Approx. 36Tons.		Approx. 43 Tons

Available Options:

- ASP Camera and Sheet position Correction Systems.
- Bottom camera (LAP Feeder) - Bottom / Top Cameras (TOP Feeder)
- Operator functions on the RIGHT side of the machine.
- Cutting Chase Loader (Manual / Automatic)
- Operator's Platform in Aluminium
- And more.

Please contact us for more details!!

"LAP Feeder" is registered for Asahi Machinery Ltd. Patent Pending