

Automatic Feeder For Roller Coater Model: MF2



Passionately made, Mark Engineering sheet feeder M F2 is automation of manual sheet feeding into the roller coater equipment. With optional features like pre-loading device production can be increased as high as 4 times the manual sheet feed production. We have meticulously attended every small detail from design of each part to quick after sales service to make the Mark F2 run trouble free for many years.

Application: Automatic paper feeding in roller coater.

Other Automatic Feeders: Automatic feeder for creasing, perforating, lamination, board pasting, folding etc.

SHEET FEEDER

Automatic Feeder For Roller Coater Model: MF2

Salient Features

- · Heavy duty frame structure
- · Proven high speed stream feeding technology
- · Standard design to attach with roller coater by all manufacturers
- · Double sheet detection
- · Heavy duty pile lift system
- · Digital sheet counter & RPM meter
- · Best quality standard components & electrical parts used
- · Independent machine driving system
- Pre-loader for reduced lead time (optional)
- Speed: up to 12,000 SPH*









High Speed Stream Feeding Head

Feeding Board With Adjustable Height

Preloading Device For High Production (Optional)

Independent Control Panel with Digital Sheet Counter & RPM Meter

TECHNICAL DATA (mm)	MARK F2 5181	MARK F2 6190	MARK F2 71102	MARK F2 75107
Maximum sheet size	510 mm x 810 mm	610 mm x 910 mm	710 mm x 1020 mm	750 mm x 1070 mm
Minimum sheet size	400 mm x 400 mm			
Stock Range	0.05 mm To 0.5 mm			
Feeder Pile Height	950 mm	950 mm	950 mm	950 mm
Delivery Height in coating	800 mm To 1050 mm			
M/c. From Floor				
Feeding Height in Feeder	1065 mm	1065 mm	1065 mm	1065 mm
from floor				
Max. speed	12,000 SPH*	12,000 SPH*	12,000 SPH*	12,000 SPH*
Drive motor A.C Variable	1 HP	1 HP	1 HP	1 HP
Feeder Pile Motor A.C	1 HP	1 HP	1 HP	1 HP
Pump Motor For Feeder	3 HP	3 HP	3 HP	3 HP
Floor Space Without	1800 (L) x 1450 (W)	2000 (L) x 1450 (W)	2200 (L) x 1450 (W)	2250 (L) x 1450 (W)
Preloader	1500 (H)	1500 (H)	1500 (H)	1500 (H)

^{*} Depending upon specific conditions

Illustrations and specifications are not binding in details and are subject to modification and improvements without notice.



MARK ENGINEERING

L-133, G.I.D.C Estate, Odhav, Ahmedabad - 382415. (INDIA)

Phone: Parimal Varma +91-9427007053, Vasant Varma +91-9426303910

Email: parimal@markengineering.in, vasant@markengineering.in

^{*} Size will vary with the sheet size and optional attachments