

Top Gluing Machine Model: TG 55



Mark TG 55 is Two roller top side gluing machine for cold glue. The indigenously designed roller and bottom plate design enables pasting on 70 gsm to 1000 gsm thick paper sheets in same settings. Glue and feed rollers are easily detachable for cleaning of the machine. TG 55 is virtually maintenance free. Hot glue option available in bottom gumming machine. HG 55

Application: Back to back pasting jobs, Album making, Board Laminating

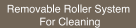
Top Gluing Machine

Model: TG 55

Salient Features

- · Heavy duty frame structure and wall
- · Smooth AC drive with variable roller speed
- Indigenous roller & returner blade design to carry pasting on 0.07 to 1.0 mm thick materials
- Easily removable feed roller and glue roller system to provide full space for cleaning
- · Glue tank above gluing rollers with knob for required continuous glue input.
- · Adjustable glue thickness with precise self alignment roller
- 100 Micron thick hard chrome plated roller/ Stainless Steel rollers (Optional)
- Easily removable bottom tray for excess glue collection and reuse.
- · Best quality control panel components used.







Comfortable Feeding Area With Grip Roller



100 Micron Thick Hard Chrome Plated Roller/ SS Rollers (Optional)



Unique Returner System For 70 Gsm To 1000 Gsm Paper/board Feed

TECHNICAL DATA (mm)	TG 55	TG 75
Max. paper size	500 mm (W) x 810 (L)	750 mm (W) x 810 (L)
Min. paper size	60 mm (W) x 150 (L)	60 mm (W) x 150 (L)
Thickness	0.07 to 1.0 mm	0.07 to 1.0 mm
Type of Glue	Cold	Cold
Motor Power	1 HP AC Variable Drive	1 HP AC Variable Drive
Max. Speed*	45 m/min	45 m/min
Floor Space**	1000 (W) x 1200 (H) x 2000 (L)	1200 (W) x 1200 (H) x 2000 (L)
Materials	Paper, laminated paper, plastic coated paper, cloth, board etc.	
Hot glue option available in botto	om gumming machine. Model: HG - 55.	

^{*} Depending upon material used, environment, operator



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

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