Manual Hot Foiling





- This machine has been modified to run on both the left, right, up, down sides.
- The paper feeder uses cylinders to separate and merge.
- By using a servo motor to increase the voltage on the touch screen, it can be adjusted without stopping the machine.
- The lubrication adopts an oil pump, and the oil can be circulated and filtered for use.
- The main engine adopts AC frequency converter control for transmission, and pneumatic clutch devices are used for starting and braking, resulting in higher safety.









Model	Max Die Cutting Size	Max Foiling Size	Foil Length	Motor Power	Total Power	Machine Weight	Strokes/ Minute	Foil groups	Heating Area	Dimesnsions
IC TYMC 750	750x520	740x510	520mm	2.2 Kw	10.2 Kw	2.4 Tons	26 to 28	2	4	1450x1900x 1950
IC TYMC 930	930x670	930x640	640mm	4 Kw	16.5 Kw	4 Tons	23 to 25	3	5	1800x1900x 2150
IC TYMC 1040	1040x720	1040x700	720mm	4 Kw	16.5 Kw	4.3 Tons	23 to 25	3	5	1800x1950x 2150
IC TYMC 1100	1100x800	1100x780	800mm	5.5 Kw	20.5 Kw	5.2 Tons	20 to 22	3	5	2150x2150x 2300
IC TYMC 1200	1200x820	1200x800	820mm	5.5 Kw	20.5 Kw	5.2 Tons	20 to 22	3	5	2150x2150x 2300



Contact Us



+91 72192 90087 / +91 84593 79203



sales@integriticonsulting.in



www.integriticonsulting.in