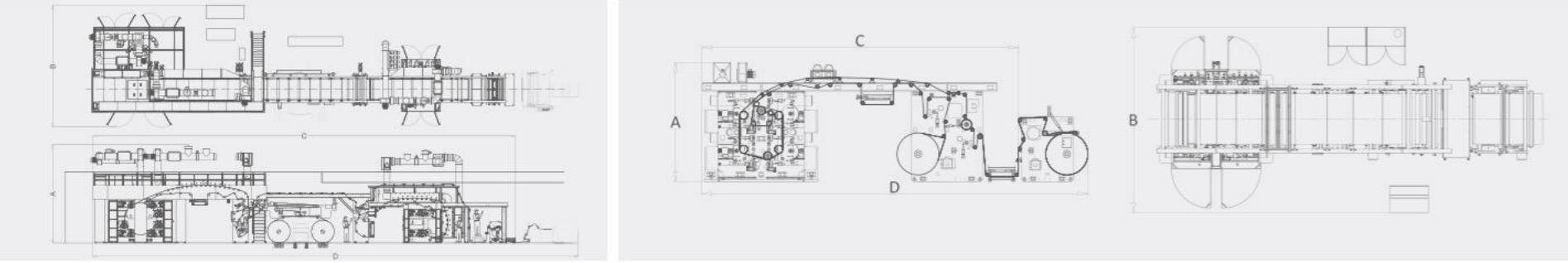


LINE SPECIFICATIONS

OFFLINE FLEXOGRAPHIC PRINTING PRESS

	G SERIES	J SERIES	OPTIONAL FEATURES
Type	Gearless, CI type	Stack type	Shaftless unwind for any type of roll
Number of colors	6, 8, 10	2,4, 6	Full Width Inspection System
Max. Material Width	1150mm, 1320mm	800mm, 1150mm, 1320mm	Reinforce Drying System
Max. Printing width	1100mm, 1270mm	750mm, 1100mm, 1270mm	Non-Stop Splicing Winders
Suitable Printing Material	Paper, 30~150g/m ² & Plastic Film / Paper120~350g/m ²	Paper 30~150g/m ² / Paper120~350g/m ²	Edge trimming unit
Printing repeat	360~780mm	300~600mm / 360~800mm / 500~1200mm	Web cleaner
Max. printing speed	400m/min.	300m/min.	Inking and cleaning system
Printing press height (A)	6500mm	4205mm	Video registration viewer system
Printing press width (B)	8730mm	6833mm	Enclosed doctor blade chamber
Printing press length (C)	27950mm	9790mm	
Full line with unwinder (D)	32100mm	13609mm	



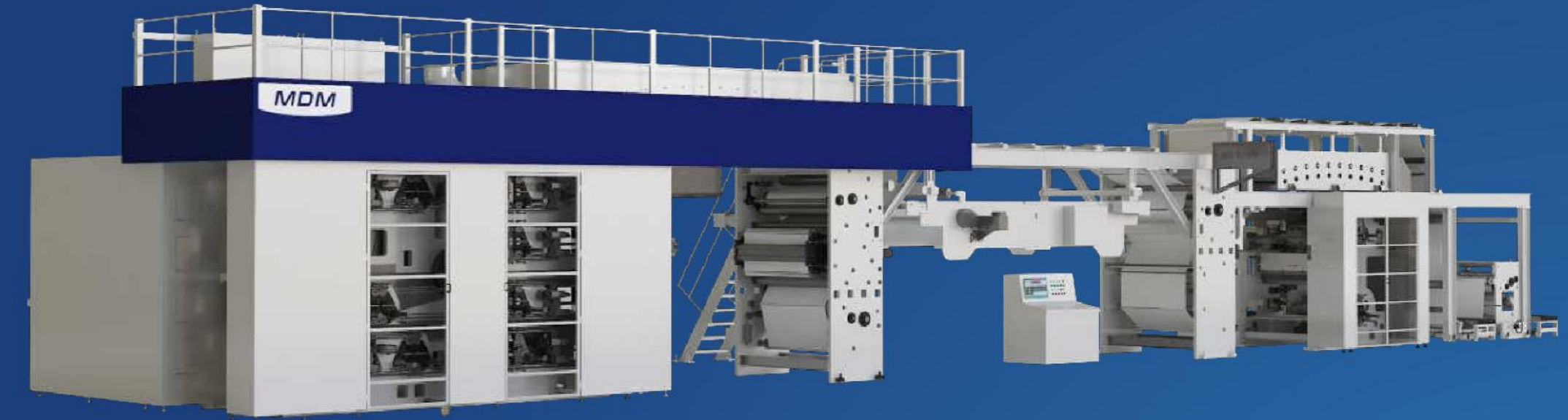





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G SERIES & J SERIES



OFFLINE FLEXOGRAPHIC PRINTING PRESS

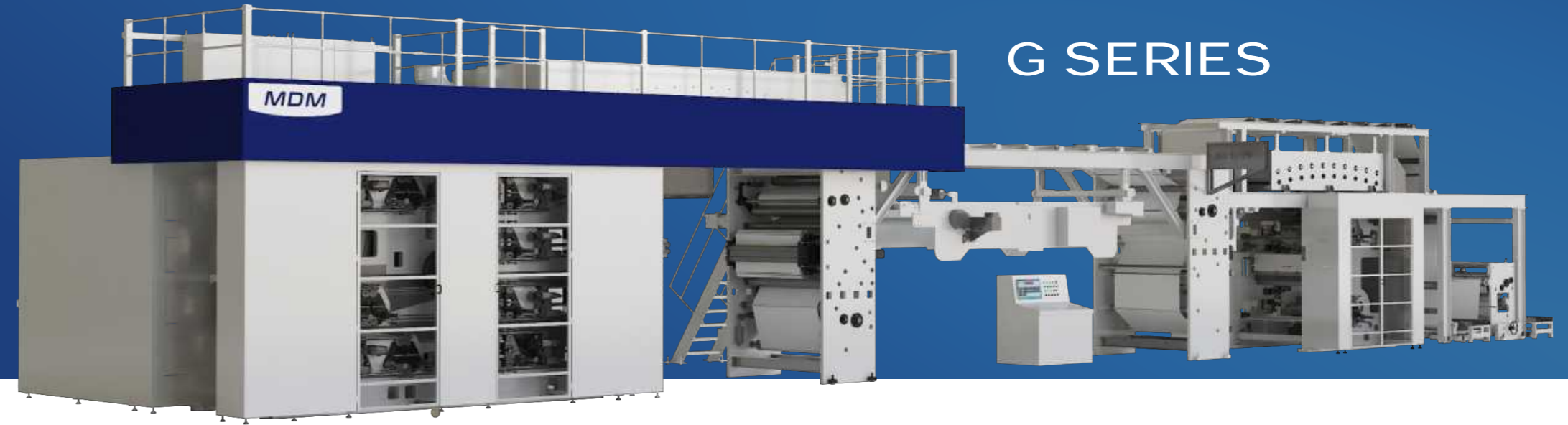


OFFLINE FLEXOGRAPHIC PRINTING PRESS

G SERIES & J SERIES

G series and J series offline flexographic printing press

Offline flexographic printing press has been designed to satisfy the print needs of medium runs in the flexible packaging sector for the retail and wholesale channel. The J series is the stack type offline flexographic printing press, and G series is the CI type offline flexographic printing press.



G SERIES



J SERIES

With advanced technical solutions, they allow printing at high speeds, thanks to their robustness and drying capacity.

High quality Pressure and Register Set Up.
Ergonomics for a faster job change.
The perfect press for your market needs.



PRINTING BODY

MDM printing frames are designed and integrated to ensure stable and sturdy printing production.



G SERIES CI DRUM

MDM direct driven central cylinders are precision crafted with carbon steel then integrated into the printing decks. Constant Temperature during operation is achieved via Water Layer System.



CONTROL SYSTEM

The Central Control System is ergonomically designed with simplified commands for easy operation.