## Woven Sack High Speed Flexographic Roll to Roll Printing Machine Without Change Cylinder





## Multiplast Brand a range of Flexographic Printing Machine for printing on HDPE/PP Woven Sack, Kraft Paper

TECHNICAL DATA		
Fabric Width Max:	36 Inch / 914.40 MM	
Print Width Max:	34 Inch / 863.60	
Repeat Length (Max):	As per requirement <sup>2</sup> Meter	
Stereo (Photopolymer plate) Thickness:	Minimum 3mm, Maximum 8mm	
Max Working Speed	70/85 Bags Per Min	
Machine Types	Two to Six Colour made up, Eight Colour Customers requirement	



....





Office: B-119, Sume Business Park - 6, Opp. Hanumarpura, BRTS, Dudheshwar Cross Road, Dudheshwar, Ahmedabad-380004. Factory: D.K. Metro, Plot No. F-4, Chinatria GIDC, Dist. Garchinagar (Gujard) INDIA. Cell: +91-920545401, +91-9224956208, +91-988899015

## Feature:

- This machine is applied for Solvent- based ink and direct printing method for PP Woven Bag with / Without Lamination, available for CYMK Colour Combination to obtain realistic printing Quality enhance packing valve.
- > With Web guiding device to control edge position
- > Fully digitalized control setting on friendly human machine interface (HMI)
- > Full Body Cover

00000

....

....

- > Machine Power on and Off Controlled by Remote and Hmi
- > Double Side dried by Automatic Constant temperature oven.
- > Automatic Feeding
- > Automatic Correction System
- > One time Printing on Two Sides, accurate colour registration
- Change bag Length Without Changing Plate rollers and Gears, it is controlled Intelligent
- > Plc Centralized control touch screen to set bag Length and alignment
- > Colour mark tracking is suitable for reverse printing printed woven bags
- > Longitudinal 360-degree electric alignment
- > Start up with smook ink automatically
- Press printing without automatic clutch, no defective products when machine turn on or shutdown
- > Double-sided dried by automatic constant temperature oven
- > Frequency conversion control unwinding and unwinding part.
- > Machine power on and off is controlled by remote-control unit.

COLOR	DIMENTION	POWER LOAD	WEIGHT
2C	30X5X5	10HP/6.7 KW	2.5 TON
3C	35X5X5	15HP/10 KW	3.2 TON
4C	42X5X5	20HP/13.5 KW	6.0 TON
5C	48X5X5	25HP/17 KW	7.0 TON
6C	52X5X5	30HP/20 KW	8.0 T0N











....

....

000001