

# "KEESTAR" CONTINUOUS PRINTING SYSTEM

## MODEL

# KEESTAR

KEESTAR INDUSTRIES CO., LTD

# 80WBCP

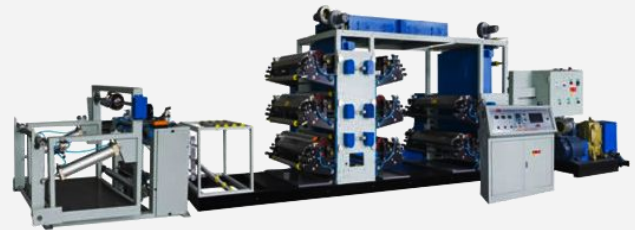
## CONTINUOUS PRINTING SYSTEM



4 COLOR



6 COLOER



8 COLOER

80WBCP Continuous woven bag sewing system could achieve free combination of different colors by changing direction of cloth. Both sides of cloth printed at one time.

Features of the machine includes pneumatic or electro loading, frequency control, EPC system for unwinding, anilox-roller ink feeding, clockwise and counter clockwise ink mixing equipment system, equip with PLC controlling system, automatic running, 40mm & 360° non stop register system, electrical heating hot air circulation oven, moment motor rolling device, automatic edge folding, punching and cutting device available as optional.

### SPECIFICATIONS

Model	80WBCP
Max. Feeding Size	1200×800 mm
Printing Width	750 mm
Printing Plate Thickness	4-5 mm
Speed	30-80 m / min
Max. Unwinding Dia.	1200 mm
Power	25kw
Weight	4,000 / 5,000 kg
Dimension	9,000×2 mm, 2000×1,800 mm

[www.keestarsew.com](http://www.keestarsew.com)

KEESTAR INDUSTRIES CO., LTD

Block-B, 5<sup>th</sup> floor, No.10 Tangyan Nanlu Road, Xi'an 710065, China.

TEL. +86-29-84273415/16 FAX. +86-29-84273415/16 ext 809

E-mail. [sales@keestarsew.com](mailto:sales@keestarsew.com)

© 2014 KEESTAR INDUSTRIES CO., LTD

Distributed by: