

# "KEESTAR" AUTOMATIC BAG CLOSING SYSTEM

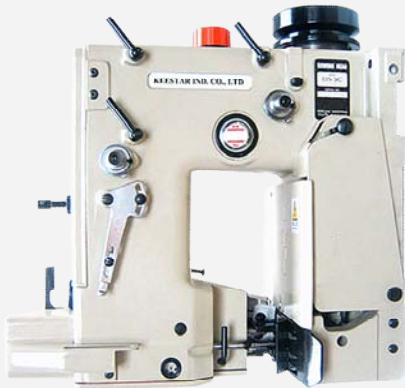
## MODEL

# KEESTAR

KEESTAR INDUSTRIES CO., LTD

# A1-PB (DS-9C)

## STRONG, HIGH SPEED AND EFFICIENT SYSTEM



MODEL DS-9C MACHINE HEAD



MODEL A1-PB PEDESTAL WITH DS-9C BAG CLOSING MACHINE HEAD

KEESTAR offers the latest technology in bag closing height adjustable pedestal and advanced bag closing machine head.

DS-9C is the highest speed bag closing machine head in the world. It could provide both plain stitch closing and crepe-tape closing. With the strong pedestal A1-PB, the system can be used with KEESTAR conveyor or existing conveyor to built-up a automatic bag closing system.

It is the most high speed and efficient bag closing system.

### SPECIFICATIONS

|                    |                                     |        |
|--------------------|-------------------------------------|--------|
| Capacity           | 500-800 bags/hour                   |        |
| Sewing Head Height | 720-1220 mm from floor to needle    |        |
| Drive motor        | 0.37 /0.75 kW, 4P, 3PH Break motor  |        |
| Controlling system | Relay                               |        |
| Start/Stop         | Photoelectric                       |        |
| Sewing Head        | DS-9C                               |        |
| Max. Speed         | 2,700 rpm                           |        |
| Cutting System     | Pneumatic guillotine cutting system |        |
| Lubrication System | Automatic oil bath                  |        |
| Thread             | Polyester 20/6, 20/9 (2×3, 3×3)     |        |
| Feed-in            | CM4900 / CP4900 / F5000 / F5001     |        |
| Gross Weight       | With sewing machine head            | 250 kg |
| Net Weight         |                                     | 220 kg |
| Volume             |                                     | 2.4 M3 |

\*Crepe-tape stand and binder are not included as a standard configuration of plain stitch closing. Please specify plain stitch closing or crepe-tape closing when ordering.

\*Capacity of drive motor depends on the speed of system.

[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)

© 2013 KEESTAR INDUSTRIES CO., LTD

Distributed by: