GK35-6 Sewing head with CP4900 and Pedestal

This unit, which is constituted by GK35-6 sewing head, CP4900 bags infeed device and a column, is used to close bags filled with various products e.g. foodstuff, fertilizer, feed, & chemicals. Working with various belt conveyors, it can accomplish packing operation efficiently.

- Speed: 6~12m/min, 240~600bags/h; \diamond
- \diamond Weight of the bags: 10~100kg;
- \diamond Height of bags: 400-900mm;
- \diamond Bag top folding depth: 30-60mm
- Start-stop: automatically by photoswitch;
- \diamond Thread cutter: automatically by air cylinder operated guillotine type cutter;
- \diamond Stitch length: adjustable from 6.5-11 mm, standard setting 8 mm;
- \diamondsuit Standard needle: 80800 x 250#
- \diamond 0.37 KW for sewing head, 0.18KW for infeed;
- Net weight: about 150kg; ✧

LFS2500 Belt conveyor with GK35-6 and CP4900

This unit, which is constituted by GK35-6 sewing head, CP4900 bags infeed device, LFS2500 Belt conveyor and a column, is used to close bags filled with various products e.g. foodstuff, fertilizer, feed, & chemicals. It is suitable for stitching packing of paper bags woven bags after bag top folding.

- Speed: 6~12m/min, 240~600bags/h;
- \diamondsuit Weight of the bags: 10~100kg;
- \diamond Height of bags: 400-900mm;
- \diamond Bag top folding depth: 30-60mm
- \diamond Start-stop: automatically by photoswitch;
- Thread chain cutter: automatically by air cylinder operated guillotine type cutter; \diamond
- \diamond Stitch length: adjustable from 6.5-11 mm, standard setting 8 mm;
- \diamondsuit Standard needle: 80800 × 250#

and Pedestal

- Conveyor length2.5m; Width: 400mm
- Motor: 0.55KW for belt conveyor, 0.37 KW for sewing head, 0.18KW for infeed.

