

Automatic Height Adjustable Filled Bag Closing Machine

SPECIFICATIONS

Sewing Head Height	720-1,220mm from floor to needle
Brake Motor	4P, 3 Phase, 0.75kW or 0.4kW depends on conveyor speed
Start/Stop	Photo-switch
Sewing Head	Model DS-9C
Max. Speed	2,700r.p.m.
Stitch Width	7-10.5mm (standard setting 10mm)
Stitch Type	Single Needle, Double Thread Chain Stitch (single thread available by special order)
Cutter Type	Air Cylinder Driven Guillotine Cutter
Air Pressure	4 kg/cm ²
Air Consumption	3.5NL/min.
Lubrication System	Automatic Oil Bath System (Recommended Oil : Shell Tellus Oil #32)
Oil Feeding Volume	1,740 cc (approx.)
Machine Pulley Dia.	100 mm, Variable speed pulley available by special order
Needle Type	DR-H30 #26
Thread	Synthetic or Cotton, 20/6, 20/9



mod.CP4900

Automatic infeed & bag top folding device for plain sew closure on PP/PE woven bags.

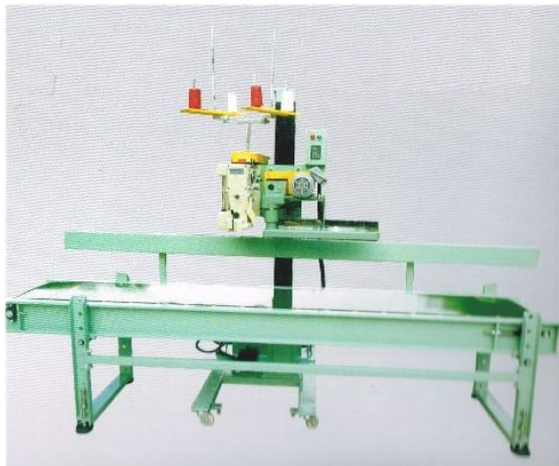


mod.CM4900-3

Automatic infeed & bag top trimming device for crepe tape bound closure on paper bag. Crepe tape width : 55mm (standard)

mod. EM-9000PB Pedestal (pillar) with “NLI” DS-9C sewhead

Emery offers the latest in filled bag closing technology with height adjustable bag closing machine and “NLI” brand DS-9C high speed, oil enclosed bag sewing head. This system is equipped with vector drive technology which allows for easy speed matching to existing conveyors, promotes maximum speed flexibility, and facilitates fast start / stop sewing action that reduces material cost. It also provides an attractive and consistent finished product and is designed to accomodate both plain sew and crepe tape (using CM4900-3) bound closures. The “low vibration” filled bag closing machine and sewhead (DS-9C) represents the highest speed machine 2,700 rpm in the industry.



Shown with conveyor



mod.EM-220B2 Pedestal with “NLI” DS-2II Sewhead