



Manufacturers of Quality Packaging Equipment

SK6000-SKFC Capper Features and Specifications

A fully automatic, straight line, six spindle capper with new non-vibratory, high speed belt feeder that eliminates vibratory bowls, overhead hopper loading and time consuming changeovers on a range of flat caps. Includes six spindles with two sets of clutches. Our spindle cappers handle almost any bottle type or shape including P.E.T, P.V.C., plastic and glass.

Standard Features include:

- Six spindles
- Two sets of clutches
- High Speed Operation
- Dust covers maintain clean cap supply
- Tool-less feeder changeovers
- 24 70 mm flat cap capacity
- NO vibratory bowl
- Stop/start control for feeder (Air & Electric)
- Heavy Duty Stainless Steel Frame
- No change parts for most caps
- C-Frame design for easy integration with existing conveyor
- Easy to adjust straight cap chute allows for quick changeovers
- Large capacity 4 Cubic Ft. Stainless Steel floor level hopper to minimize frequency of cap loading
- Convenient height adjustment allows handling a range of containers from small jars to one gallon
- Caster mounted for portability
- Single knob adjustment to move gripper belts on center
- Easily accessible front knobs to adjust spindles on center
- Precise testing and documentation
- Free training at our plant
- One year parts guarantee excluding belts and discs
- Superior service insures COMPLETE CUSTOMER SATISFACTION

Specifications:

- Air requirements: 1-2 cfm at 60-80 psi
- Electrical: 15 amp plug; 115V/ 60 Hz/ 1 Phase; 15 running amps
 - o two permanent magnet 90 VDC 1/2 HP motors
 - o one permanent magnet 90 VDC 1/12 HP motor
 - o one permanent magnet 90 VDC 1/4 HP motor





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