

Model SK6000X-BF6 Automatic Capper



The fully-automatic, inline, six spindle SK6000X-BF6 Capper is designed for large cap applications. This machine features new 'Cap Correction Technology' to overcome cross-threading issues which are typical of large caps. It features an innovative belt feed system that eliminates vibratory bowls, overhead hopper loading and time-consuming changeovers on a range of flat caps.

Features:

- Cap alignment cylinder;
- Six spindles;
- Two sets of mechanical clutches;
- Front knob adjustments;
- Non-vibratory feeder;
- Handles 400, 410 and CRC caps from 38mm up to 120mm;
- Floor level loading;
- 4-sided guarding;
- Fast changeover;
- Small footprint;
- Large stainless steel hopper;
- Dust covers maintain a clean cap supply;
- Heavy-duty stainless steel frame.

Model Description

- PLC controlled, non-contact torque monitoring;
- Stainless steel gripper belts, assembly pulleys and bearings;
- Stainless steel clutches;
- Pneumatic clutches;
- Quick changeover package including counters and scales;
- Power height adjustment;
- NEMA 4 controls and switches;
- Enhanced corrosion resistance coatings;
- Hazardous location construction.