

## ***SPM-13 Automatic High-Speed Linear Capping Machine***



SPM-13 Automatic High-Speed Linear Capping Machine. The structure of this machine is divided into six parts, i.e. cap placing, cap arranging, cap hanging, cap pressing, bottle nipping and cap screwing, with each part adjustable independently according to containers. This machine is reasonably designed with compact structure and high capping efficiency. Its control mechanism utilizes internationally renowned brands and the materials in contact with the bottle and the cap are all consistent with the GMP requirements. Fixed with PLC Control System. Automatic removal if the bottle cap is not screwed tight or without lead foil. Rotary type cap-arranging method with stable and adjustable high speed. Integrating features of both domestic and foreign capping machines, the optimized product adopts frictional cap screwing with easy and convenient adjustment, and the screwing speed is adjustable according to customers' needs. After entry and splitting through the conveyor belt, the container comes into the friction wheel for capping after cap hanging, cap holding and cap pressing. This machine adopts the principle of end face tracking friction-type cap screwing.

### **Technical Parameters:**

<b>Model</b>	<b>SPM-13</b>
Production Capacity	250 bottles/min
Bottle Mouth Diameter	15-70 mm
Bottle Body Diameter	φ 20-100 mm
Bottle Height	30-120 mm
Compressed Air	0.3-0.5 Mpa
Power	380V,50Hz,1.3Kw
Packing Size	2550*1100* 2200 mm
Packing Weight	700 Kg