

FXZ-160B Full-Automatic Inline Capping Machine



This automatic inline capping machine has four speed-adjustable motors which separately used in lid-arranging, sleeve lid, lid-capping and conveying, in the capping process can be automatic arrange lid, automatic sleeve lid, automatic capping. As the machine use bottle-clamping belt to ensure the bottles not fall down when lid sleeving and capping, this capping machine has simple structure, good steadiness, adjust convenient, no need to change spare parts, only need some adjustment. Suits for the round shape, rectangular flat shaped and irregular shape bottle capping for foodstuff, pharmacy, cosmetic, daily chemical, fertilizer and chemical industry.

Technical Parameter:

Capacity	≤8000b/h	
Bottle diameter	Ф35-140mm	
Bottle height	50-300mm	
Cap diameter	Φ15-70mm	
Air pressure	0.6-0.8Mpa	
Voltage	AC220V, 50/60Hz	
Power	1.5kw	
Net weight	750kg	
Dimension	2000 (L) ×930 (W) ×2100(H)mm	