

LTPK LT-CZJ60A Automatic Capping Machine with Vibratory Cap Feeder



This LTPK LT-CZJ60A Automatic capping machine with vibratory cap feeder is equipped with a cap feeder, which can orient bottle caps. Typically the cap feeder can be customized by making adjustments to the bowl for different sizes of caps. Larger caps and higher speeds may require larger bowls.

These two machine can achieve automatically feeding caps and cap bottles, save labor and reduce production error.

Technical Parameters

Machine model	LT-CZJ60A
Bottle height	30-300mm
Cap Diameter	18-70mm
Botle Diameter	20-160mm
Working speed	20-60 bottles / minute (depending on bottle and cap size and shape)
Working voltage	AC220V/110V 50-60HZ
Wokingn pressure	0.4-0.6MPa
Machine size	About 1930*740*1600mm
Package size	About 2000*820*1760mm
Machine weight	About 150kg