

XHL-SSP Automatic Bottle Unscrambler Machine



This machine is suitable to round, flat and over-sized bottles. It is able to orient the bottle in line erectly to the next working procedure. Easy linking in line. The equpiment has beautiful figure, advanced design, novel structure. Stably running, low noise, easy operation and cleaning.

Features:

- The whole machine meets the requirements of GMP.
- The equipment consist of unscrambler and cap loading hopper.
- Constructed on 304 stainless steel and shrouded aluminum components.
- Includes change parts PP for one size container. Variable speed drives, high effective of bottle orienting, easy adjustable for various bottle size. Photoelectric controls for automatic operation including conveyor flow backlog control.

Technical Parameters:

	
Suit to bottle:	Round, flat, oval
Orienting speed:	3000-13000BPH
Air pressure required:	0.4 - 0.6MPa
Power supply:	220V 50Hz
Net weight:	600kg
Suit to bottle size:	Ф40-90mmHeight 100-300mm
Qualified orienting:	≥99%
Air consumption:	0.5m3/h
Power consumption:	0.8kw
Overall dimension(mm):	2950*1600*1600