

ACP Automatic Cap Presser



ACP Automatic Cap Presser consists of a cap vibration hopper and a main machine. Caps arranged by the hopper enter a channel and directly slide into notches of a starwheel. The combined star wheel of the big cap machine feeds caps and aerosol cans into a pressing cap station. The cap opening is pressed onto can's top through the channel when pressing.

Model	ACP
Arranging mode	vibration hopper
Applicable aerosol can diameter	ø35-ø65mm
Applicable aerosol can height	90-315mm
Production capacity	2400-3600 cans/hr
Air source	0.6Mpa-1Mpa clean and stable air source
Max air consumption	0.3 M³/min
Weight	about 400kg
Dimension(L×W×H)	1200×800×1800