

DC-688 High-speed Blister Packaging Machine



The DC-688 high-speed blister packaging machine is an economical and efficient blister packaging machine developed specifically for liquid dosage product packaging. This machine can adapt to various forms of automatic feeding and is suitable for blister packaging of skincare and cosmetic products. Dual-channel forming, with a wide forming range, is suitable for mass production. It uses an industrial PC control system and a human-machine interface touch screen for simple operation. Variable frequency control drives the mechanical cam rotation and the main motor drives the large solid shaft.

Technical Parameters

Film Roll Width	Maximum Width 330mm	Maximum Width 260mm
Maximum Film Roll Diameter	500mm including 76mm core diameter	360mm including 76mm core diameter
Packaging Speed	Maximum 25 cycles/minute	Maximum 25 cycles/minute
Air Consumption	≥0.6m³/min	≥0.4m³/min
Power Consumption	380V, 50-60Hz, 9kw	380V, 50-60Hz, 8kw
Suitable Packaging Materials	PVC; PVC/PVDC; PVC/Aclar; etc.	PVC; PVC/PVDC; PVC/Aclar; etc.