

DC-860 Double-sided Blister Packaging Machine



The DC-860 double-sided blister machine is mainly a filling machine for metering and packaging liquid and semi-viscous products. This product is designed to meet the needs of liquid and semi-viscous product packaging using plastic roll film. The production line is simple, safe, and can reduce product production costs. Modular design, simple structure, short design cycle, and fast product updates. Reasonable structure, reliable quality, stable operation, and long service life.

Suitable Packaging Materials:

Packaging materials can be single materials or composite materials, with wide applicability. PVC(PE), PET(PE), PVDC, and various other materials can be formed. Packaging material utilization is high, typically reaching over 95%, and even up to 99% in some cases.

Technical Parameters

Model	DC-860
Maximum Roll Film Diameter	400mm (including core inner diameter 76mm)
Production Specifications	(0.3~0.4) x 240 (maximum) mm
Number of Fillings per Plate	2-5 units/plate
Filling Capacity	1-20ml/unit
Packaging Speed	10-20 forming cycles/minute
Single-sided Forming Depth	2-10mm
Double-sided Forming Depth	10-20mm