

DGD-210 Automatic Premade Bag Horizontal Pouch Packing Machine



DGD-210 Automatic Horizontal Pouch Packing Machine includes the pouch feeding structure, pouch opening, blowing, filling, sealing and pouch flattening structure. With the high precision imported cam indexers to complete each movement and the encoder on the main axis feedback the position signal. Under the control of the PLC, it can realize pouch feeding-pouch opening-inspecting-filling-sealing-finished products. The finished products can be packed into cartons. The machine is with the features of reasonable design, good looking and large organic glass cover can meet the production requirements of safe and environmental friendly. Different products filling can be realized on the machine by changing different feeding devices, both for powder, granule, liquid and SC filling. It can be widely used for the production of pre-formed pouches.

Technical Parameters:

- Capacity: 50 pouches/min (for filling 100ml water)
- Pouch Width: 90-205mm, Pouch Height: 110-260mm
- Filling Volume: Maximum 500g (depends on different products density)
- Precision: $\pm 1\%$
- Power Source: Three Phase, AC 380V, 50HZ
- Power: 4.5KW
- External Dimension: 2700*970*1470mm (L*W*H)
- Weight: 1400KG

