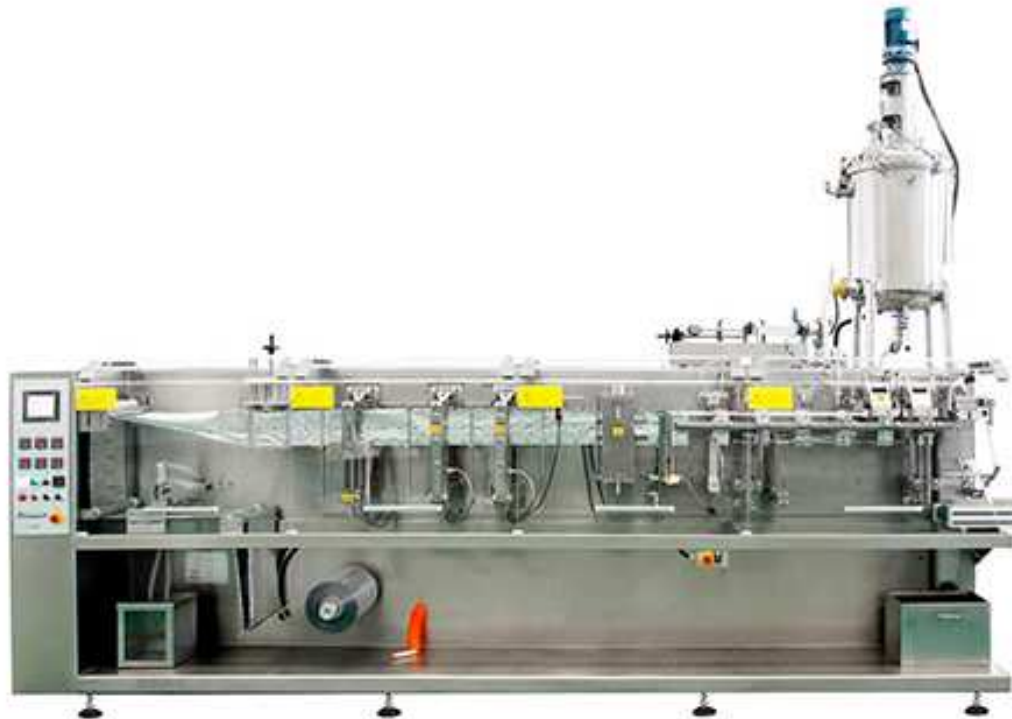




## *Liquid Soap Doypack Filling Machine*



Liquid soap doypack filling machine can complete pouch forming, feeding, measuring, filling, sealing, date printing, nitrogen filling, counting, finished product delivery. It is suitable for filling different products such as powder, granule, tablets, liquid, cream and other non free-flowing liquid when equipped with feeding and measuring devices.

The filling system is just for your reference. We will offer you best solution according to your product mobility, viscosity, density, volume, dimensions etc.

### *A. Powder Packing Solution*

Servo Screw Auger Filler is specialized for powder filling such as nutrients powder, seasoning powder, flour, medicinal powder etc.

### *B. Liquid Packing Solution*

Piston Pump Filler is specialized for liquid filling such as water, juice, laundry detergent, ketchup etc.

### *C. Solid Packing Solution*

Combination multi-head weigher is specialized for solid filling such as candy, nuts, pasta, dried fruit and vegetable etc.

### *D. Granule Packing Solution*

Volumetric Cup Filler is specialized for granule filling such as chemical, beans, salt, seasonings etc.

**Technical Parameter:**

| Pouch Size | Filling Capacity | Packaging Capacity | Power  | Air Consumption | Machine Dimensions | Weight | Function                           |
|------------|------------------|--------------------|--------|-----------------|--------------------|--------|------------------------------------|
| 90*110mm   | 600ml            | 80-120ppm          | 11.5Kw | 500NL/min       | L:7400mm           | 3100   | Doy pack,                          |
| (Min)      |                  |                    |        |                 | W:1100mm           | Kg     | Spout,Shape,Hanging Hole,Top Spout |
| 140*260mm  |                  |                    |        |                 | H:1400mm           |        |                                    |
| (Max)      |                  |                    |        |                 |                    |        |                                    |