## Sachet Liquid Filling Machine GDS-DXD-480YB-6



This machine is high precision packing machine and the most advanced liquid compound packing machine in China, which is standing, three side sealing and intermittent. It can automatically complete Bag-making, filling, sealing, printing, cutting and counting.

## Introduction

1. This product is used for back-sealed bag-type liquid packaging, suitable for packaging liquid materials such as beverages, liquids, ketchup, fruit juices, alcohol, chocolate sauce, mayonnaise, shampoo, etc.
2. The whole machine adopts PLC automatic control, and each actuator is driven by servo motor, which runs smoothly and the positioning is very accurate.
3. Advanced performance, high strength, low noise, compact structure, stable operation, convenient maintenance and long service life;
4. Adopt the wide ribbon coding system to save the time of replacing the ribbon; it can print three lines, 2 * 3 steel characters, the product batch number, production date, and expiration date are printed in the designated position, with clear and correct writing
5. The punching die for punching and forming the pouch after filling has automatic guidance and easy adjustment.
6. It adopts PLC and touch screen control for easy operation and high stability. The Chinese touch screen clearly displays the working status, operation instructions, and failure status and production statistics;
7. Can adapt to packaging materials such as composite film;

## Specification:

| Model: | GDS-DXD-480YB-6 |
| :--- | :---: |
| Number of columns | 6 |
| Feeding method | Metering pump |
| Dose range | $30-50 \mathrm{~g}$ |
| The largest film width | 480 mm |
| The bag size | $170 \mathrm{~mm} \mathrm{~L}, 30.5 \mathrm{~mm} \mathrm{w} / 240 \mathrm{~mm} \mathrm{~L}, 40 \mathrm{~mm} \mathrm{w}$ |
| Packaging film width | $61 \mathrm{~mm} / 80 \mathrm{~mm}$ |
| Packing speed | $35-45$ packets/columns $/ \mathrm{min}$ |
| The control mode | PLC control system + English and Chinese display screen |
| Gas source | $0.18 \mathrm{cbm} / \mathrm{min}, 0.6 \mathrm{Mpa}$ |
| power | 2.7 kw |
| The power supply | Ac 380 V 3 phase 50 Hz |
| Chassis appearance | 304 Stainless steel |
| Gross weight | 580 KG |
| External dimension $(\mathrm{mm})$ | $1200 * 1500 * 2800 \mathrm{~mm}$ |

