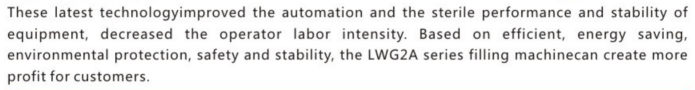




LWG2A series

Aseptic Filling Machine

- 1. Sinking packing material feed mode,
- 2.LWPAS-2 paper automatic splicer,
- 3.LWSAS-2 PPP strip automatic splicer,
- 4.SA and LS IH heater.
- 5.LWAS-3 sterile system,
- 6.LWCS-2 design correction unit,
- 7.LWFS-2 filling system,
- 8.LWOP Intelligentcontroller.
- 9. Turntable final folder.



According to the Shapes of Packing:

330D (330ml Diamond or Prisma)

330S (330ml Slim)

250B (250ml Base)

250D (250ml Diamond or Prisma)

250S (250ml Slim)

200B (200ml Base)

200D (200ml Diamond or Prisma)

200M (200ml Middle)

2005 (200ml Slim)

125S (125ml Slim)

100B (100ml Base)

Technical Specification		
Product Capacity	7500 packs/hour	
Dimension	5212mm(L)×2895mm(W)×3660mm(H)	
Power Supply	380VAC / 50Hz / 45Kw	
Compressed Air Pressure	0.6~1.0Mpa	
Water Pressure	0.45Mpa	
Steam Pressure	170±30kpa(1.7±0.3bar)	

Add: No.22, Hanji Avenue, Dalong Street, Panyu District,

Guangzhou, Guangdong, 511450, P.R. China.



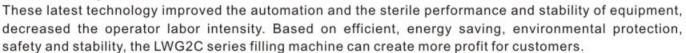




LWG2C series

Aseptic Filling Machine

- 1. Sinking packing material feed mode,
- 2.LWPAS-2 paper automatic splicer,
- 3.LWSAS-2 PPP strip automatic splicer,
- 4.SA and LS IH heater.
- 5.LWAS-3 sterile system,
- 6.LWCS-2 design correction unit,
- 7.LWFS-2 filling system,
- 8.LWOP Intelligent controller.





According to the final product:

LWG2C type filling machine is used for non alcoholic and non oil products.

LWG2CJ type filling machine is used for alcoholic products.

LWG2CY type filling machine is used for edible oil products.

According to the Shapes of Packing:

330S(330ml Slim)

250B(250ml Base)

250S(250ml Slim)

200B(200ml Base)

200S(200ml Slim)

200M(200ml Middle)

125S(125ml Slim)

100B(100ml Base)

Technical Specification		
Product Capacity	7500 packs/hour	
Dimension	5212mm(L)×2895mm(W)×3660mm(H)	
Power Supply	380VAC / 50Hz / 45Kw	
Compressed Air Pressure	0.6~1.0Mpa	
Water Pressure	0.45Mpa	
Steam Pressure	170±30kpa(1.7±0.3bar)	

Add: No.22, Hanji Avenue, Dalong Street, Panyu District,

Guangzhou, Guangdong, 511450, P.R. China.







Flexible Aseptic Filling Machine

 Fully servo drive without cam, reduce a large number of spare parts, decrease maintenance costs and maintenance is very easy.

- 2. Sinking packing material feed mode,
- 3.LWPAS-2 paper automatic splicer,
- 4.LWSAS-2 PPP strip automatic splicer,

Flexible design, quick change package type, 30 minutes can replace the same section of different capacity package type.

Shapes with the same horizontal area could be fast changed Such as: 200SQ.250SQ.300SQ. | 500SQ.1000SQ. | 250B.200B.330S. | 200D.250D | 200M.250S

These latest technology improved the automation and the sterile performance and stability of equipment, decreased the operator labor intensity. Based on efficient, energy saving, environmental protection, safety and stability, the LWG6F series filling machine can create more profit for customers.



LWG6F type (>370ml) filling machine is used for milk, juice, beverage, etc.

LWG6FY type (>370ml) filling machine is used for edible oil and condiment products.

LWG6CF type (<370ml) filling machine is used for milk, juice, beverage, etc.

According to the Shapes of Packing:

G6F:

1000S(1000ml Slim)

1000SQ(1000ml Square)

500S(500ml Slim)

1000D(1000ml Diamond or Prisma)

G6CF:

100ml-330ml Including:

200SQ.250SQ.300SQ.330SQ,etc

Technical Specification	
Product Capacity	G6F:6000 packs/hour G6CF:9000 packs/hour
Dimension	5610mm(L)×2960mm(W)×4880mm(H)
Power Supply	380VAC / 50Hz / 60Kw
Compressed Air Pressure	0.6~1.0Mpa
Water Pressure	0.45Mpa
Steam Pressure	170±30kpa(1.7±0.3bar)

Add: No.22, Hanji Avenue, Dalong Street, Panyu District,

Guangzhou, Guangdong, 511450, P.R. China.









TGJ-1 Cap Applicator used for pasting cap on the packages. Rotary disk sorting mechanism, glue and cap feeding system adopt cam and servo drive system, continuous, high-speed paste. TGJ-1 Cap Applicator adopts motion controller so as to ensure the smooth and high-speed running. The modular design makes the package type switching is more simple and fast. The high speed, high precision, high stability can save a lot of manpower cost and maintenance cost for customers.

Technical Specification	
Capacity	9000 packs/hour
Dimension	5320mm (L) ×1510 mm (w) ×2500mm (H)
Power Supply	380VAC / 50Hz / 13Kw

Add: No.22, Hanji Avenue, Dalong Street, Panyu District,

Guangzhou, Guangdong, 511450, P.R. China.

