Automatic honey jar filling machine liquid filling machine in Foshan

Request

It is suitable for filling and capping various viscous materials, agricultural chemical use, daily chemical, food industry and other industries. Label machine equipment can be matched in the production line

Product Description DESSION PACKING MACHIEN





PISTON PUMP FILLING HEADS

It could fill accurately, and it could also be used to fill thick liquid, such as syrup or shampoo and so on.

2

NAME: TURNTABLE

Capping or screwing will be finished in the turntable. It could fix the bottles to fill and cap it perfectly.





NAME: CAPPING HEAD

Which can crimp the bottle automatically.

NAME: FEED CAP

Vibrator to feed cap automatically. Which can sort out the messy caps one by one and put it on the bottle automatically







Machine Noun	liquid bottle filling Machine
Measure	liquid pump
filling Domain	Can is being depends on the request
Diameter From bottle Mouth	>=15mm
applicable coverage	20-50 mm (Can is being depends on the request)
Accuracy	/- 0.5%-1%
air pressure	0.6-0.8 MPa

Strong technical team





1+ workshop













Group photo Trusted by customers in many countries





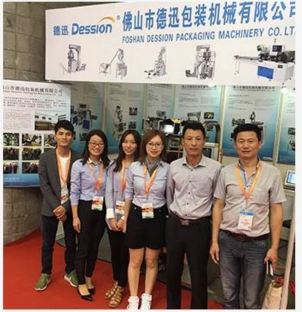
Enterprise Exhibition





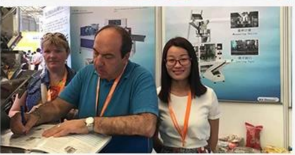












One stop service



Collect Customer Needs

Designing Solution



Machine Assembly

Wooden Box Packing



Machine Operation Video

We will package the machine's instruction manual and a USB flash drive with machine operation videos together with the machine. Ensure that you can use the machine as soon as you receive it. If you have something you don't understand, our after-sales team will also help you answer in time.



Pay

- 1. T/T and western Union are accepted
- 2.30% deposit before production and 70% balance before shipment
- 3. All bank charges outside China are on buyers Shipping
- 1. Upon receipt of payment, the delivery date will be in 15-30 working days,
- 2. By air, by sea or express (DHL etc.)
- 3- Shipping cost depends on destination, shipping method and goods weight