

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



德迅 *Dession*®



*Machine details:*



the Machin's name	Electronic scale
Eligibility	900-1500 bottles/hour
packing range	50-1000 gr
Energy	220 V 50/60 Hz 3 kW
machine size	2000*3000*3000mm
machine weight	800 kg



the Machin's name	Lifting capping machine Automatic capping machine
Energy	220V 50/60Hz 1500W
bottle height	38-300 mm
cap diameter	20-85 mm
Pressure	0.3-0.5 MPa
Eligibility	1600-2400 / h
machine size	2000*800*1600mm
machine weight	200 kg



2/19

the Machin's name	labeling machine
Energy	220V 50Hz 1200W
bottle size	Diameter 30-100mm, Height 30-200mm
Label size	Height 15-130 mm
Eligibility	1500-2400 bottles/hour
machine size	2000*900*1400mm





the Machin's name	bottle unscrambler
Diameter	about 800 mm
machine size	1000*900*1300mm
carrier height	800-850 mm
Energy	220V 50/60Hz 0.37kW
Weight	65 kg
bottle size	Dia 20-100mm, Height 20-150mm

## Strong technical team



## 1+ workshop



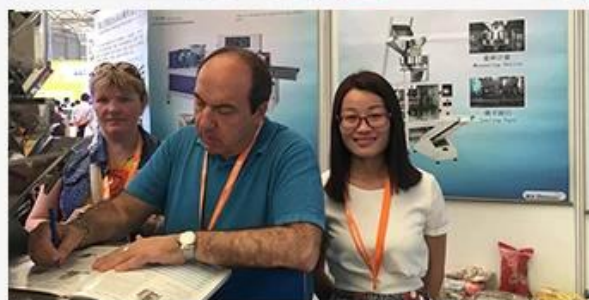
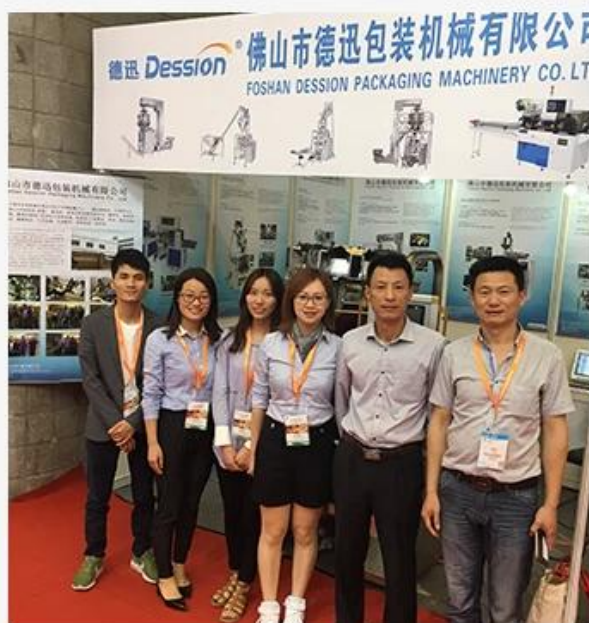
## Group photo

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