#### Maintenance:

- 1. The machine body is made frown aluminum alloy, keep it clean in case of erosion.
- 2. Please lubricate the abscissa axis(14), segment gear(13) and the rack(11).
- 3. Please unpick and clean the machine before leave it unused for a long time.

# For Manual Filling Machine FMMSA10

# **USER MANUAL**

# THE MAIN PRODUCTS

Filling machine
Packing machine
And other mechanical equipment

Sealing machine Coding machine

We also customze allkingds of packaging machinery according to customer needs



### FMMSA10 Product Introductions:

This A03 manual filling machine is specially designed for small and medium enterprises.

The machine has simple and reasonable structure, convenient manual operation, without any energy.



### Please Note Before Use:

1. To protect the piston, when machine leave the factory, we will apply a layer of oil (white oil) to the piston. When the machine is in working condition, there is no need for lubricating oil, because the liquid or paste itself will lubricate it. Of course, if the machine is not in use for a long time, we also recommend that you apply lubricating oil to the piston to protect the machine.



2. So we recommend that you wash the oil off with water before using it.

## How to clean the machine?

- When the machine leaves the factory.
- The piston is lubricated to protect the machine.
- We recommend that you clean the machine before usina it.



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### **FMMSA10 Product Feature:**

- Can only be used for liquid paste with good liquidity.
- It is suitable for medicine, daily chemical, food, pesticide and other industries
- Can fill beverage, fluid food, lubricating oil, shampoo and other liquid paste material(Without Particulate).
- All parts in contact with the filling object are made of stainless steel and Polytetrafl uoroethylene.
- The maximum capacity of the hopper is 10 kg, Filling capacity can be set freely.
- The machine is extremely accurate (+/- 1%) and simple to operate.
- It has anti-drip function.

## FMMSA10 Product Specifications;

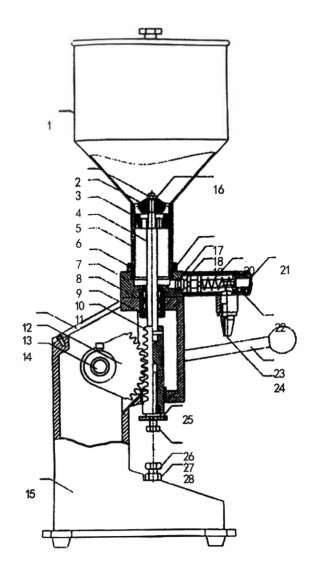
Filling Range: 5-50mlHopper Capactiy: 10kg

● Accuracy: ±1%

• Filling Material: cream & shampoo, Cosmetic etc

Machine size: 710mm\*280mm\*230mm

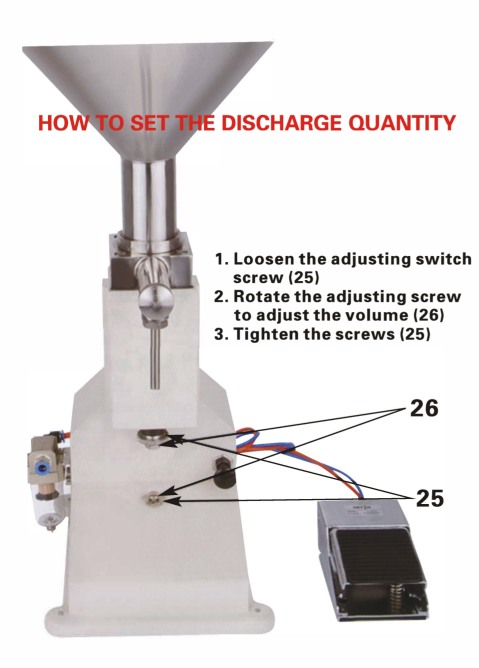
Machine weight:9.2kg



### **FMMSA10 Internal Structure:**

1. Hopper 2. screw cap 3. Cone cover 4. piston ring 5. piston rod 6. measure jar 7. fastener 8. jar base 9. seal ring 10. seal receptacle 11. rack 12. upper cover plate 13. sector gear 14. abscissa axis 15. machine body 16. 17. 18. 0 ring 19. valve core 20. spring 21. outlet screw 22. 0 ring 23. handle 24. nozzle 25. upper locking nut 26. upper measure nut 27. down measure nut 28. Down locking nut

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## **How to Adjust the Discharge Quantity:**

Set the filling capacity according to the demand.

(Refer to the Sumeve A03 internal structure diagram)

- 1. First lift the handle (23),
- 2. loosen the adjusting cap (25 and 27),
- 3. rotate the adjusting screw (26) to adjust the discharge quantity.
- 4. After adjusting to the required capacity, tighten the adjusting cap (25 and 27)

### **Common Problems and Solutions:**

(Refer to the Sumeve A03 internal structure diagram)

- 1. The discharge quantity is not accurate:
  - Debris between cone cover (3) and piston (4) sticks to the sealing ring, causing material backflow and affecting accuracy
     Open and clean
  - 2) Piston ring (4) overwears, loses tension and friction Replace piston rings
  - 3) Paste product viscosity is too large, poor liquidity Slow down the lifting motion of the handle (23)
  - 4) Cap is loose (25.28)

Screw up

- 2. The discharge nozzle is leaking:
  - 1) The o-ring of the valve core is damaged Replace the o-ring (16.17.18)
  - 2) There are sundries sticking to the o-ring(16.17.18), which causes excessive suction of the material and damages the surface tension of the nozzle.

Unpick and wash

- 3. After filling, the material is mixed with air bubbles"
  - Too fast filling speed Reduce filling speed
  - 2) Failure of sealing ring inside sealing seat (9) Replace
- 4. 12\*3 sealing rings shall be used for filling liquid
- 5. 1 4\*3 sealing rings shall be used for filling paste

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