

Filling Machine for High Viscosity Liquid



INTRODUCTION:

- 1. This machine is suitable for filling high viscosity liquid and filler including salt or glossy chips.
- 2. The filling volume is digitally displayed. The filling volume can be precisely adjusted.

3. The filling nozzle is equipped with suction back, down stroke and up stroke devices, so that the filler can be avoided to touch the tubes.

- 4. All parts get in touch with the filler are made of corrosion proof material SUS 316.
- 5. This machine can be connected to a sealing machine.

DIMENSION: 80x60x120 cm

N.W./ G.W.: 110/130kg

FILLING VOLUME: 3~300cc. There are 3 levels according to the volume of filling cylinder:

- Ø20mm-suitable for filling 3~40cc;
- Ø45mm-suitable for filling 20~200cc;
- Ø61mm-suitable for filling 30~300cc.

The adjustable filling volume will be $\pm 1-2\%$.

OPTIONS:

- Heating device,
- Liquid level feeding controller (with output signal for air-driven or electrical-driven motor),
- Mixer.

FILLING SPEED: Depends on the speed of operator and the viscosity of filler.