

WEIGHT FILLING MACHINE

















DESCRIPTION

Net weight filling machines use a weigh scale platform to monitor the weight of product as it is filling into a bottle or container. Net weight fillers are well suited for large container filling applications.

This type machine is used for 5kg -30 kg liquid filling. Gravity filling system with weight scale under filling nozzle to assure filling accuracy. It can finish a series of operations automatically, such as bottle inlet, weight filling, and bottle outlet. Especially for SL, edible oil lubrication. it is a nice choice for foodstuff, pharmacy, cosmetic and chemical industries. Linear type machine, can be made with 2/4/6/8 filling nozzle for different filling capacity.

- *Gross or net filling mode is available
- *Be able to set and store 30 groups of formula for use
- *Free to set target filling amount in order to be convenient for different packing
- *Automatic identification of empty barrel weight range and no barrel no filling

SPECIFICATION

| 1. | Operational mode | automatic |
|-----|-----------------------|--|
| 2. | Container type | Pails, drum. Jerry can,etc. |
| 3. | Product applications | for liquids |
| 4. | Domain | for the food industry, for the cosmetics industry, for the chemical industry |
| 5. | Туре | piston, weight |
| 6. | Other characteristics | PLC-controlled, with conveyor, explosion-proof, net weight |
| 7. | Machine length | 2,500 mm (98 in) |
| 8. | Machine width | 1,000 mm (39 in) |
| 9. | Machine height | 2,526 mm (99 in) |
| 10. | Machine weight | 1 t (1 us ton) |





