

## 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.	Type	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)