

Automatic Musterd Oil Tin Filling Machine



The Electronic PLC Based Filling Machine is compact and highly efficient machine with elegant look. This multi-functional multi featured machine meets the GMP requirements of filling for glass, plastic or Aluminum bottles. The flow of liquid is measured and converted in to electronic signals being controlled by micro computer base circuitry. Minimum adjustment required to set different capacities from 5 kg to 15kg with varying containers. The entire range can be set on the same machine without any change parts with help of flow meter pulses.

Features:

- No Bottle No Filling System.
- All Contact Parts made of S.S.316
- Easy to clean
- Pneumatically controlled nozzles, with 'No Container No Fill' arrangement.
- Drip free nozzle arrangement.
- Reciprocating filling nozzle with self-centering device.
- +/- 0.2% Accuracy

Specification

- Filling Range :- 5 Liter to 15 Liter
- Output/ Hour :- 500 to 600 Tin
- Controlling :- PLC Based
- No. of Filling Head :- 8 Nos.
- Accuracy :- +/- 0.2% to 0.5%
- Direction Of Movement :- Left to Right