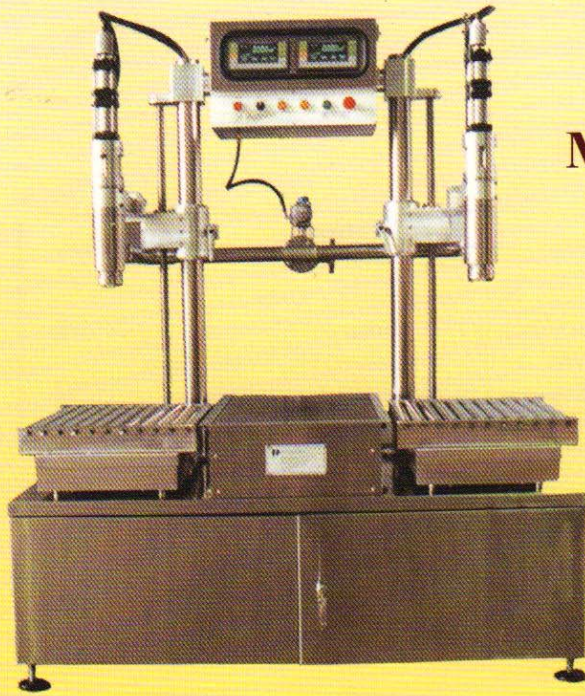


Margarine Filling Machine

MFM-2M-SS



Designed to fill viscous product such as margarine, ghee, shortening, etc. this twin-filling machine work in conjunction with a three-way direction valve to switch between the two machines. Every filling nozzle is integral with two stages fast/slow feed control for speed and accuracy. (Automatic kickers can be incorporated in this model).

MFM-2M-SS

Description	Specification
Scale Capacity x Minimum Division	30kg x 0.005kg
Supply Pressure Feed	Not exceeding 8kg/sq.cm
Air Supply	6-7 kg / cm ² at 0.2 cu.m.min, a filter-lubricator unit is provided.
Electrical Supply	230VAC + 10%, 15%, 50/60 Hz, single phase
Ambient Temperature	-5 degree Celsius to +40 degree Celsius
Operating Humidity	Less than 85% RH (non-condensing)

Note: Specification may be changed for improvement without notice.

FEATURES

- Two stages course / fine fill
- Three modes MANUAL/NET/GROSS fill
- Auto-taring NET fill & no tare GROSS fill
- Zero point check ensure no drum no fill
- Automatic nozzle rise and fall system
- Emergency stop to halt product flow
- Auto shut off and fail safe on power failure
- Premature ascent interlock, to prevent the filling head withdrawing from the drum before the fill cycle is completed
- Stainless steel and PTFE materials on all wetted parts

OPTIONALS

- Machine construction in stainless steel 316
- Stainless Steel Fume Hood
- Stainless Steel Product Hose
- Pneumatic Closing Station
- Customized Conveyor System for Drum Handling
- Customization of Drum Handling System including Automatic Palletizer & Pallet Dispenser