





AUTOMATIC VOLUMETRIC FILLING MACHINE, FILLING RANGE 250ml TO 5 Ltrs. & 5 Ltrs. To 20 Ltrs..

- Drip free nozzles with filling range of 250ml to 5000ml/5Ltrs. to 20 Ltrs. with drip tray for accidental drip.
- Non contact electronic sensor to ensure "no bottle no fill" system.
- Available from 4 head to 16 head.
- Mitsubishi make PLC system with 7" Touch screen and VFD control for conveyor speed control.
- German flow meter for better repeatability of 0.05%. Having in built non liquid contact sensor for measuring rotation of chamber. All contact parts in Mild steel / Stainless steel plating.
- Body frame made up of M.S. with Powder coating or Stainless steel. All contact parts stainless steel.
- Capable of automatic intake of empty bottles / container on to the filling station and discharge after filling bottles with the help of stop and release lever pneumatically operated.
- Fast flow and fine flow system for better accuracy, Interval can be set form PLC, Volume would be set individually for each nozzle with increment of 1ml.
- Neck entry system so that the nozzle enter inside the container before filling to avoid spillage.
- Conveyor with stainless steel slats and suitable for filling 250ml to 5 Ltrs./5Ltrs. to 20 Ltrs. container along with electric motor for main drive and conveyor reduction gear box with variable frequency drive.
- Enclosed body with transparent Acrylic doors front and back.
- Pneumatically operated Nozzle Up-Down movement & stopper Gates for bottle entry and exit.
- Adjustment can be made without interrupting filling sequence.
- Manual valve on bypass line of pump.
- Pump of 200 Lpm.
- In built memory to store 25 Recipes.
- Filling accuracy of +/- 0.25% till 5 Ltrs. & 0.1% till 15 Ltrs.
- As flushing system is given the product change over time is 15 to 20 minutes.
- As setting of the volume is through PLC product change time is 15 to 20 minutes. To make it more fast we have provided with in built memory which can store and recall whenever required.

No of Nozzels	5 Liters	15 Liters	1 Liters	500 ml
4 Head Machine	720 fills per hour	360 fills per hour	1440 fills per hour	1680 fills per hour
6 Head Machine	1080 fills per hour	540 fills per hour	2160 fills per hour	2520 fills per hour
8 Head Machine	1440 fills per hour	720 fills per hour	2880 fills per hour	3360 fills per hour
10 Head Machine	1800 fills per hour	900 fills per hour	3600 fills per hour	4200 fills per hour





LINEAR GROSS / NET WEIGH FILLER

Description/ Specification of Linear Weigh Filler Machine:

We presents our customers a top-of-the-line array of Linear Weigh Filler Machine. for filling Oil (Edible / Lubricant)

- · Weigh metric Series.
- Filling range: 1 to 5 kg and 5 to 30kg
- Versatile: Minimum Adjustment Required for setting different capacities.
- Nozzle Type: Positive cut-off.
- Accuracy of Filling: +/-0.1% for 5 kg to 30 kg and 1 kg to 5 kg will be 0.25% filled volume.
- Completely PLC based system.
- Auto calibration system.
- Enclose cabinet with acrylic doors.
- Having 500 liters tank.
- Having course & fine filling system.
- Volume setting: 10 Inches wide HMI Touch Screen Graphic Display.
- No container No Fill.
- Filling modes: Net/Gross.
- Drip arresting tray below nozzle for accidental drip.
- Models: available in 4, 6, 8 and 12 head configuration.



No of Nozzels	5 Liter	15 liters	20 liters
2 Head Machine	360 fills per minute	180 fills per hour	120 fills per hour
4 Head Machine	720 fills per hour	360 fills per hour	240 fills per hour
6 Head Machine	1080 fills per hour	540 fills per hour	360 fills per hour
8 Head Machine	1440 fills per hour	720 fills per hour	480 fills per hour





AUTOMATIC SERVO PISTON FILLING MACHINE

- Filling range 100ml to 1000ml or 500ml to 5000ml.
- Drip free nozzles with filling range of 100ml to 1000ml, with drip tray for accidental drip.
- Available from 4 head to 10 head.
- No bottle No fill system.
- Mitsubishi make PLC system with 7" Touch Screen and VFD control for conveyor speed control.
- Contact parts in Stainless steel 304 quality.
- Body frame made up of M.S. with Powder coating or stainless steel.
- Capable of automatic intake of empty bottles / container on to the filling station and discharge after filling bottles with the help of stop and release lever pneumatically operated.
- Neck entry Nozzle system so that the nozzle enter inside the container before filling to avoid spillage.
- Enclosed body with transparent Acrylic doors in front and back.
- Pneumatically operated stopper Gates for bottle entry and exit.
- Having Tank of 200 Ltrs of Stainless steel with float valve for level controlling.
- In built memory to store 25 filling setting data.
- Filling accuracy of +/- 0.25%.
- Power 415 Volts 3 phase 50 Hz.
- Setting of Volume by PLC



AUTOMATIC GEAR PUMP BASED FILLING MACHINE

- Drip free nozzles with filling range of 100ml to 5000ml (Different capacity available).
- Available from 4 head to 12 head.
- No bottle No fill system.
- Mitsubishi make PLC system with 7" Touch Screen and VFD control for conveyor speed control.
- Contact parts in Stainless steel 16 quality.
- Body frame made up of Stainless steel.
- Capable of automatic intake of empty bottles / container on to the filling station and discharge after filling bottles with the help of stop and release lever pneumatically operated.
- Neck Entry or Diving Nozzle system so that the nozzle enter inside the container before filling to avoid spillage.
- Conveyorised System with 6 inches stainless steel slats and suitable for filling 100ml to 5 Itrs container along with electric motor for main drive and conveyor reduction gear box and variable frequency drive.
- Pneumatically operated / Servo Controled Nozzle Up-Down movement & Pneumatically operated stopper Gates for bottle entry and exit.
- In built memory to store 25 filling setting data.
- Filling accuracy of +/- 0.25%.
- Power 415 Volts 3 Phase 50 Hz.
- Setting of Volume, Speed of filling through PLC.





AUTOMATIC TIME FLOW FILLING MACHINE

- Drip free nozzles with filling range of 100ml to 1000ml with drip tray for accidental drip.
- Available from 4 head to 20 head.
- No bottle No fill system.
- Mitsubishi make PLC system with 7" Touch Screen and VFD for conveyor speed control.
- Contact parts in Stainless steel 304 quality.
- Body frame made up of M.S. with Powder coating or stainless steel.
- Capable of automatic intake of empty bottles / container on to the filling station and discharge after filling bottles with the help of stop and release lever pneumatically operated.
- Neck Entry Nozzle system so that the nozzle enter inside the container before filling to avoid spillage.
- Conveyorised system with 6 inches stainless steel slate.
- Pneumatically servo operated Nozzle Up-Down movement & stopper Gates for bottle entry and exit.
- In built memory to store 25 filling setting data.
- Filling accuracy of +/- 0.25%.
- Power 415 Volts 3 phase 50 Hz.
- Setting of Volume through PLC.



AUTOMATIC MECHANICAL PISTON FILLING MACHINE

- Drip free nozzles with filling range of 400ml to 1000ml (Different capacity available).
- Available from 4 head to 8 head.
- No bottle No fill system.
- Mitsubishi make PLC system with 4 inches Touch Screen and VFD control for conveyor speed control.
- · Contact parts in Stainless steel 316 quality.
- Body frame made up of Stainless steel.
- Capable of automatic intake of empty bottles / container on to the filling station and discharge after filling bottles with the help of stop and release lever pneumatically operated.
- Neck Entry Nozzle system so that the nozzle enter inside the container before filling to avoid spillage.
- 12 feet Conveyor with 4 inches stainless steel slats and suitable for filling 400ml to 1 ltrs container along with electric motor for main drive and conveyor reduction gear box and variable frequency drive.
- Mechanically operated Nozzle Up-Down movement & Pneumatically stopper Gates for bottle entry and exit.
- In built memory to store 25 filling setting data.
- Filling accuracy of +/- 0.25%.
- Power 415 Volts 3 phase 50 Hz.
- Setting of Volume by Cam.

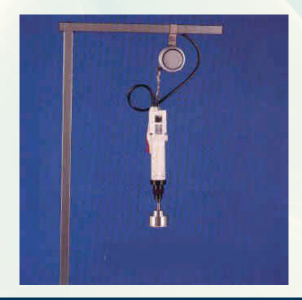




AUTOMATIC LINEAR CAPPING MACHINE

- Linear chuck capper and Side roller capper system
- Available from 1 to 8 head
- No bottle No cap system
- Mitsubishi make PLC system with 4" Touch Screen and VFD control for conveyor speed control.
- Contact parts in Stainless steel 304 quality.
- Body frame made up of Stainless Steel or M.S Powder Coated
- No change parts required for different bottle size.
- Motorized Bowl or Cap Elevator for orientation of caps.
- 8 feet conveyor with 6 inches stainless steel slats.
- In built memory to store 25 setting data.
- Power 415 Volts 3 phase 50 Hz.

Note: Semi automatic capper and Automatic Mechanical rotary capping available





UNITECH



AUTOMATIC LID PLACING & PRESSING MACHINE

- Auto lid placement system.
- No jar No cap system.
- Mitsubishi make PLC system with 4" Touch Screen and VFD control for conveyor speed control.
- Contact parts in Stainless steel 304 quality or powder coated.
- Body frame made up of Stainless steel or M.S powder coated.
- Pneumatic lid orientation system.
- 8 feet conveyor with 6 inches stainless steel slate.
- Power 415 Volts 3 phase 50 Hz.



INDUCTION SEALING MACHINE

- Latest Unitech I.G.B.T. Solid State Induction Cap Sealing System, Model UEC 2000/3000.
- Control Panel: Input Voltage: 250 Volts AC 50 Hz, Input Current: 5 Amps Max,

Output Power: 2 Kwatt / 3 K watt

- Water Circulation System: SS Tank, Radiator with Cooling Fan, 1/8 HP Water Pump, Flow Switch.
- No water flow no current system.
- No wad detection system.
- Induction Unit: consisting of Epoxy Encapsulated, Induction Head, Output Transformer Unit.
- Adjustable Head Stand.



BENCH MODEL: (Semi automatic filling machine)

- Mechanical no electricity required.
- Filling range 250 ml to 5 Ltrs.
- Attachment for 100ml filling available Output 4 to 10 bottles per minute.
- Adjustable platform as per size of container.
- Product can be filled:
 Any free flowing liquid such as Oil, Paint, Varnish, Thinner, Ink, Milk, Chemicals, Lubricants, Adhesive.

FLOOR MODEL: (Semi automatic filling machine)

- Mechanical no electricity required.
- Filling range 2 Ltrs to 25 Ltrs.
- Also available from 3 Ltrs to 50 Ltrs.
- Output 3 to 4 cans per minute fro 15 ltrs.
- Adjustable platform as per size of container.
- Product can be filled:
 Any free flowing liquid such as Oil, Paint, Varnish, Thinner, Ink, Milk, Chemicals, Lubricants, Adhesive.





LOADCELL BASED SYSTEM FILLING MACHINE (EDFL-1) (Semi automatic filling machine)

- Microprocessor based system.
- Two stage filling system.
- Pneumatically operated system.
- All contact parts in stainless steel 304/316 quality.
- Filling Range 200 ml to 20 Ltrs. Different capacity available.
- Having Auto/Manual, Gross/Net mode.
- Intelligent correction for high accuracy.
- No jar no fill system in auto mode.
- Product can be filled:
 Any free flowing liquid such as Oil, Paint, Varnish, Thinner, Ink, Milk, Chemicals, Lubricants, Adhesive.





VOLUMETRIC PISTON FILLER: (Semi automatic filling machine)

- Upto two head.
- Motorised or Pneumatically operated.
- Filling range available from 5ml to 5ltrs in different machine.
- In pneumatic model complete microprocessor based system
- All contact parts in stainless steel 304/316 quality.
- Product can be filled:
 Any free flowing liquid such as Oil, Paint, Varnish, Thinner, Ink, Milk, Chemicals, Lubricants, Adhesive.

AUGER FILLER: (Semi automatic / Fully automatic)

- Microprocessor based control.
- Auto/Foot pedal start.
- Counter based control/Loadcell based also available.
- Filling capacity available upto 50Kg.
- All contact parts in stainless steel 304/316 quality.
- Filling speed 20-22 jars per minute as per quantity to be filled.
- Flame proof model available.
- Power: 230 Volts/440 volts, 50 Hz.
- Material can be filled: Powder, granules, semi-liquid, grease or material of high viscosity.





Labelling Machine

- For single side, double side, round bottle etc.
- For self adhesive and glue labels.
- Microprocessor/PLC based system.
- Stepper motor / Servo motor base system.
- Stainless steel construction.
- Feather touch keypad control.
- Power: 230 Volts single phase 50 HZ.





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