



AN ISO 9001 CERTIFIED COMPANY

A COMPLETE RANGE OF WASHING | FILLING | STOPPERING
SEALING | PACKING & LABELLING MACHINERY



MANUFACTURER & EXPORTER OF PHARMACEUTICAL MACHINERY & SPARES



COMPANY PROFILE



SACHIN MEVADA

LAXMI ENGINEERING EQUIPMENT is engaged in the manufacturing of automatic bottle, vial or any container filling equipment **since 1985** with a committed team of acknowledged and expert veteran technocrats. Intense industrial exposure and well framed quality systems are the pillars of success of the organization since foundation. Today **“LAXMI ENGINEERING EQUIPMENT”** serves the industry as a leader thanks to its flair for strong customer commitment and transparent & ethical values which have earned us a distinctive edge over the other player.

Apart from bottle & vial filling machines we have been leading in the manufacturing of bottle washing machine, liquid filling machine, powder filling machine, tablet filling, ROPP / screw Capping machine, aluminium cap sealing machine, sticker labelling machine, carton sticker labelling machine & many more which efficiently serves the distinctive requirement of pharmaceutical, cosmetic, chemical, food & beverages, pesticide, ayurvedic & herbal care industry.

MISSION

We aim to establish ourselves as leading multinational with constant quality improvements and continual technological up gradation which would serve the consumers with highest quality products and a surplus satisfaction. We will achieve the goal by expanding the operation to larger scale which would increase our production capacity and by implementation of strict quality control standards which would ensure highest quality products.

EXPERIENCE & EXPERTISE

Backed by a strong network of veteran technocrats we have been serving the industry for more than 25 years. Time by time we have surpassed the milestones of benchmark performance and have set new milestone for the industry. In the flamboyant journey last 25 years we have always regarded customer satisfaction as primal commitment, UN ending list of achievements have followed us as a consequence.



MACHINE SPECIFICATIONS

- ❖ Machine output 60 – 80 BPM
- ❖ Machine suitable for round, Flat & other types of containers
- ❖ Pumps & tanks having 50 LTR capacity
- ❖ Various types of spray zone with outside & inside.
- ❖ 2 Nos S.S. tank & pump provided with the machine
- ❖ All contact parts & cover made up with S.S. 304
- ❖ Water recycling process is possible (If require)***
- ❖ Machine drive by rotary indexing system
- ❖ Bottle loading & unloading by manual
- ❖ Power characteristics 440V, 50 Hz, 3 Phase
- ❖ Overall dimension L – 1500mm, W – 1650mm, H – 1450mm

AUTOMATIC 4 HEAD VOLUMETRIC BOTTLE LIQUID FILLING MACHINE

MODEL NO: ALFT-101



MACHINE SPECIFICATIONS

- ❖ Output 60 to 100 Bottles / Min. Depending upon nature of liquid and fill volume.
- ❖ Multi dose system avail with help of change parts. ***
- ❖ Filling accuracy \pm 1%
- ❖ Filling Nozzle Diving Type (Adjustable diving height-if require).***
- ❖ No Bottle - No filling system.
- ❖ Suck back system for drip proof performance.
- ❖ Bottle separator work without compress air.***
- ❖ Power characteristics : 220 V, 50 Hz, 1 Phase,
- ❖ Overall Dimension : L - 2600 mm | W - 800 mm H - 1500 mm.
- ❖ All require Filling tubes are born by customer.

4 HEAD LIQUID FILLING MACHINE WITH PNEUMATIC SYSTEM

MODEL NO: ALFT-101P



SYRINGE RANGE

LEST-30	5ml to 30ml
LEST-100	22ml to 100ml
LEST-250	50ml to 250ml
LEST-500	100ml to 500ml

MACHINE SPECIFICATIONS

- ❖ Machine output 60 – 100 BPM, depending upon nature of liquid and fill volume or quality of bottle
- ❖ Multi dose system avail ***
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type
- ❖ No bottle – No filling system
- ❖ Suck back system for drip proof performance
- ❖ No change parts require for bottle DIA change
- ❖ Power characteristics 220V, 50 Hz, 1 Phase
- ❖ Overall dimension L – 1800mm, W – 800mm, H – 1500mm
- ❖ All require filling tubes are born by customer



SYRINGE RANGE

LEST-30	5ml to 30ml
LEST-100	22ml to 100ml
LEST-250	50ml to 250ml
LEST-500	100ml to 500ml

MACHINE SPECIFICATIONS

- ❖ Output 80 to 150 Bottles / Min. Depending upon nature of liquid and fill volume.
- ❖ Multi dose system avail with help of change parts. ***
- ❖ Filling accuracy \pm 1%
- ❖ Filling Nozzle Diving Type (Adjustable diving height-if require).***
- ❖ No Bottle - No filling system.
- ❖ Suck back system for drip proof performance.
- ❖ Bottle separator work without compress air.***
- ❖ Power characteristics : 440 V, 3 Phase, 50 Hz, 4 Wire Systems.
- ❖ Overall Dimension : L - 2100 mm | W - 1100 mm | H - 1500 mm.
- ❖ All require Filling tubes are born by customer.



AUTOMATIC 8 HEAD VOLUMETRIC BOTTLE LIQUID FILLING MACHINE

MODEL NO: ALFT-200



SYRINGE RANGE

LEST-30	5ml to 30ml
LEST-100	22ml to 100ml
LEST-250	50ml to 250ml
LEST-500	100ml to 500ml

MACHINE SPECIFICATIONS

- ❖ Output 150 to 200 Bottles / Min. Depending upon nature of liquid and fill volume.
- ❖ Multi dose system avail with help of change parts. ***
- ❖ Filling accuracy \pm 1%
- ❖ Filling Nozzle Diving Type (Adjustable diving height-if require).***
- ❖ Polycarbonate cabinet with S.S. structure (with LF if require)
- ❖ No Bottle - No filling system.
- ❖ Suck back system for drip proof performance.
- ❖ Bottle separator work without compress air.***
- ❖ Power characteristics : 440 V, 3 Phase, 50 Hz, 4 Wire Systems.
- ❖ Overall Dimension : L - 2700 mm | W - 1100 mm | H - 1500 mm.
- ❖ All require Filling tubes are born by customer.





SYRINGE RANGE

LEST-30	5ml to 30ml
LEST-100	22ml to 100ml
LEST-250	50ml to 250ml
LEST-500	100ml to 500ml

MACHINE SPECIFICATIONS

- ❖ Output 180 to 250 Bottles / Min. Depending upon nature of liquid and fill volume.
- ❖ (Double track conveyor).***
- ❖ Multi dose system avail with help of change parts. ***
- ❖ Filling accuracy $\pm 1\%$
- ❖ Filling Nozzle Diving Type (Adjustable diving height-if require).***
- ❖ No Bottle - No filling system.
- ❖ Suck back system for drip proof performance.
- ❖ Bottle separator work without compress air.***
- ❖ Power characteristics : 440 V, 3 Phase, 50 Hz, 4 Wire Systems.
- ❖ Overall Dimension : L - 3100 mm | W - 1300 mm | H - 1500 mm.
- ❖ All require Filling tubes are born by customer.



2 HEAD FILLING WITH MANUAL CAPPLACEMENT & AUTOMATIC CAPPING MACHINE

MODEL NO: LFRS 40



MACHINE SPECIFICATIONS

- ❖ Output 30 to 40 Bottles / Min, depending upon Nature of liquid & fill volume.
- ❖ Multi dose system avail with help of change parts.***
- ❖ Filling Accuracy $\pm 1\%$
- ❖ Filling Nozzle Diving Type. ***
- ❖ No Bottle - No Filling System.
- ❖ Bottle separator work without compress air. ***
- ❖ Star wheel equipped with safety clutch for automatic stoppage of machine in case of jamming / overloading.
- ❖ Easy reach compact panel provide ease and operation
- ❖ Power Characteristics : 230 V, 1 Phase, 50 Hz.
- ❖ Overall Dimension : L - 3000mm, W - 650mm, H - 1400mm.

1 HEAD AUGER POWDER FILLING & 1 HEAD CAPPING MACHINE

MODEL NO: LPFS-30



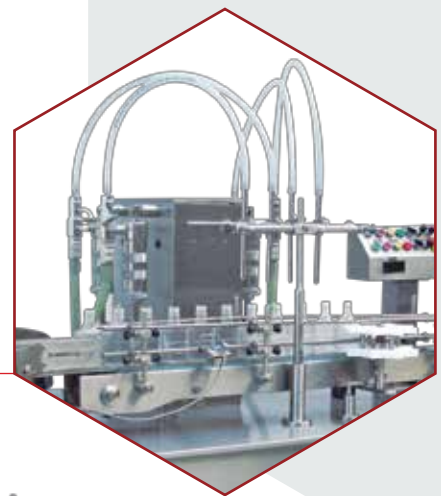
MACHINE SPECIFICATIONS

- ❖ Machine output 20 – 30 BPM depending upon nature of powder and fill volume or quality of bottle & cap (Neck dia min. 25mm)
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling system
- ❖ Filling Machine controlled by PLC & touch screen HMI
- ❖ Filling accuracy $\pm 4\%$
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 3000mm, W 800mm, H -1800mm

4 HEAD LIQUID FILLING & 1 HEAD CAPPING MACHINE WITH TURN TABLE

MODEL NO: LTFS-50

Laxmi
Engineering Equipment



MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 50 BPM depending upon nature of liquid and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type (adjustable diving height – if require)***
- ❖ Suck back system for drip proof performance
- ❖ Star wheel having clutch system
- ❖ Inbuilt turn table
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 3000mm, W 900mm, H -2100mm



1 HEAD ROPP / SCREW CAPPING MACHINE

MODEL NO: LRCS - 60



MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 60 BPM depending upon quality of bottle & cap
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages
- ❖ Star wheel having clutch system
- ❖ On line counter system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 Phase
- ❖ Overall dimension L 1800mm, W 800mm, H -1700mm

LRCS - 80 4 HEAD

8 HEAD ROPP / SCREW CAPPING MACHINE

MODEL NO: LRCS-120 6 HEAD
LRCS-150 8 HEAD



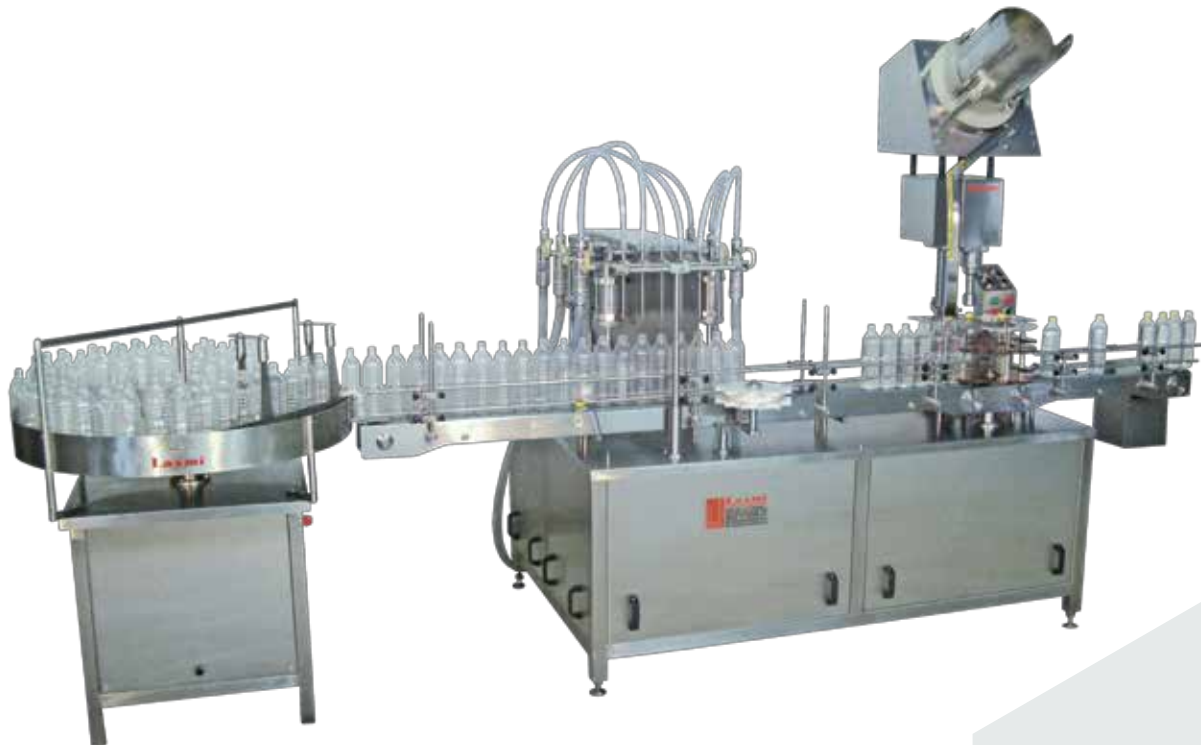
MACHINE SPECIFICATIONS

- ❖ Machine output 120 - 150 BPM depending upon quality of bottle & cap
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages ***
- ❖ Infeed / outfeed star wheel equipped with safety clutch for automatic stoppage of machine in case of jamming / overloading
- ❖ Body structure built with S.S. 304***
- ❖ On line counter system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 440V, 50Hz, 1 phase / 3 Phase
- ❖ Overall dimension L 2100mm, W 1200mm, H -2200mm



MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 50 BPM depending upon nature of liquid and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type (adjustable diving height – if require)***
- ❖ Suck back system for drip proof performance
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages ***
- ❖ Star wheel having clutch system
- ❖ Polycarbonate cabinet with S.S. structure (with LF if require)
- ❖ Inbuilt compact visual inspection
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 3850mm, W 800mm, H -1800mm



MACHINE SPECIFICATIONS

- ❖ Machine output 50 – 60 BPM depending upon nature of liquid and fill volume or quality of bottle & cap.
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type (adjustable diving height – if require)***
- ❖ Suck back system for drip proof performance
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages ***
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz,1 phase
- ❖ Overall dimension L 3970mm, W 1100mm, H -1800mm



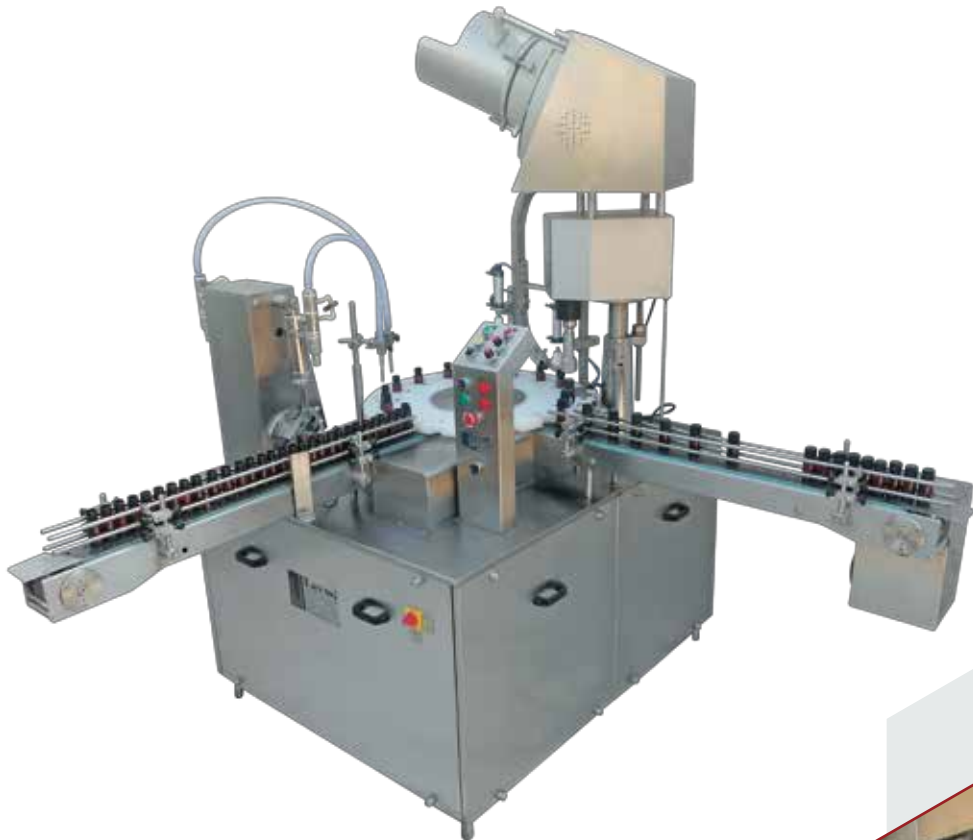
MACHINE SPECIFICATIONS

- ❖ Machine output 60 – 80 BPM depending upon nature of liquid and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type (adjustable diving height – if require)***
- ❖ Suck back system for drip proof performance
- ❖ Online counting system
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 3000mm, W 1100mm, H -2100mm



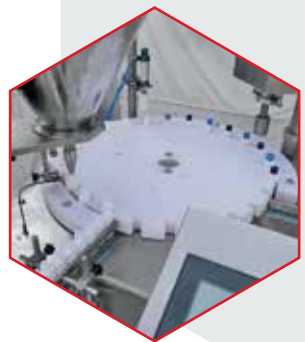
MACHINE SPECIFICATIONS

- ❖ Machine output 100 – 120 BPM depending upon nature of liquid and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Filling nozzle diving type (adjustable diving height – if require)***
- ❖ Suck back system for drip proof performance
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages ***
- ❖ Online counting system
- ❖ Polycarbonate cabinet with S.S. structure (with LF if require)
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 3000mm, W 1100mm, H -2100mm



MACHINE SPECIFICATIONS

- ❖ Machine output 20 – 30 BPM depending upon nature of liquid and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ Rotary indexing system***
- ❖ Automatic pneumatic inner cap pressing unit
- ❖ Machine having infeed & outfeed conveyor***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 1%
- ❖ Suck back system for drip proof performance
- ❖ Mechanical type cap feeder (orientation) with smooth start to avoid cap damages ***
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase



MACHINE SPECIFICATIONS

- ❖ Machine output 15 – 25 BPM depending upon nature of powder and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ Rotary indexing system***
- ❖ Automatic pneumatic inner cap pressing unit
- ❖ Machine having infeed & outfeed conveyor***
- ❖ No bottle - No filling – No capping system
- ❖ Filling accuracy \pm 4%
- ❖ Machine controlled by PLC & touch Screen HMI
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase

2 HEAD AUGER POWDER FILLING & 1 HEAD CAPPING MACHINE



MACHINE SPECIFICATIONS

- ❖ Machine output 30 - 50 BPM depending upon nature of powder and fill volume or quality of bottle & cap
- ❖ Multi dose system avail with help of change parts***
- ❖ No bottle - No filling – No capping system
- ❖ Rotary indexing system for capping machine
- ❖ Fiber optic sensor use for chute sensor
- ❖ Orientation having separate gear motor with separate AC drive. (For smooth starter & stop, to avoid damages of cap. ***)
- ❖ Filling accuracy \pm 4%
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase



MACHINE SPECIFICATIONS

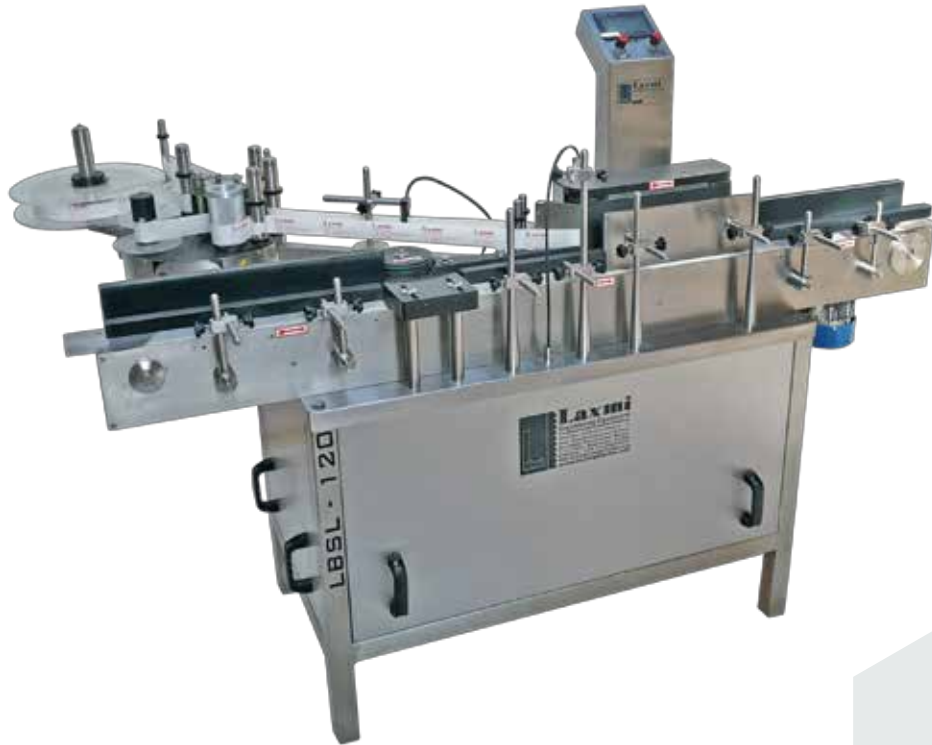
- ❖ Machine output 30 - 50 BPM depending upon nature of powder and fill volume or quality of bottle & cap (Nack dia. min. 25mm)
- ❖ Multi dose system avail with help of change parts***
- ❖ Rotary indexing system***
- ❖ Automatic pneumatic inner cap pressing unit
- ❖ Machine having infeed & outfeed conveyor***
- ❖ No bottle - No filling – No capping system
- ❖ Cap feeder type vibrator & bowl
- ❖ Filling accuracy \pm 4%
- ❖ Star wheel having clutch system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase



BOTTLE STICKER LABELLING MACHINE



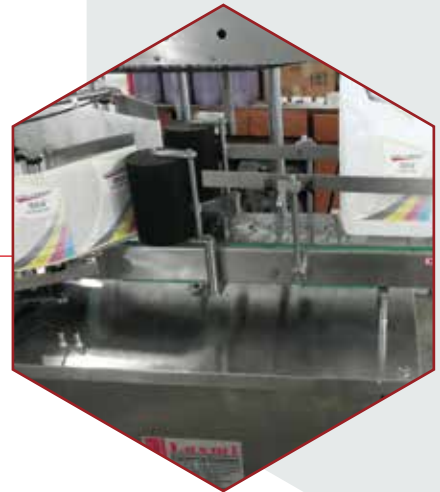
MODEL NO: LBSL - 80 / 120 / 150



MACHINE SPECIFICATIONS

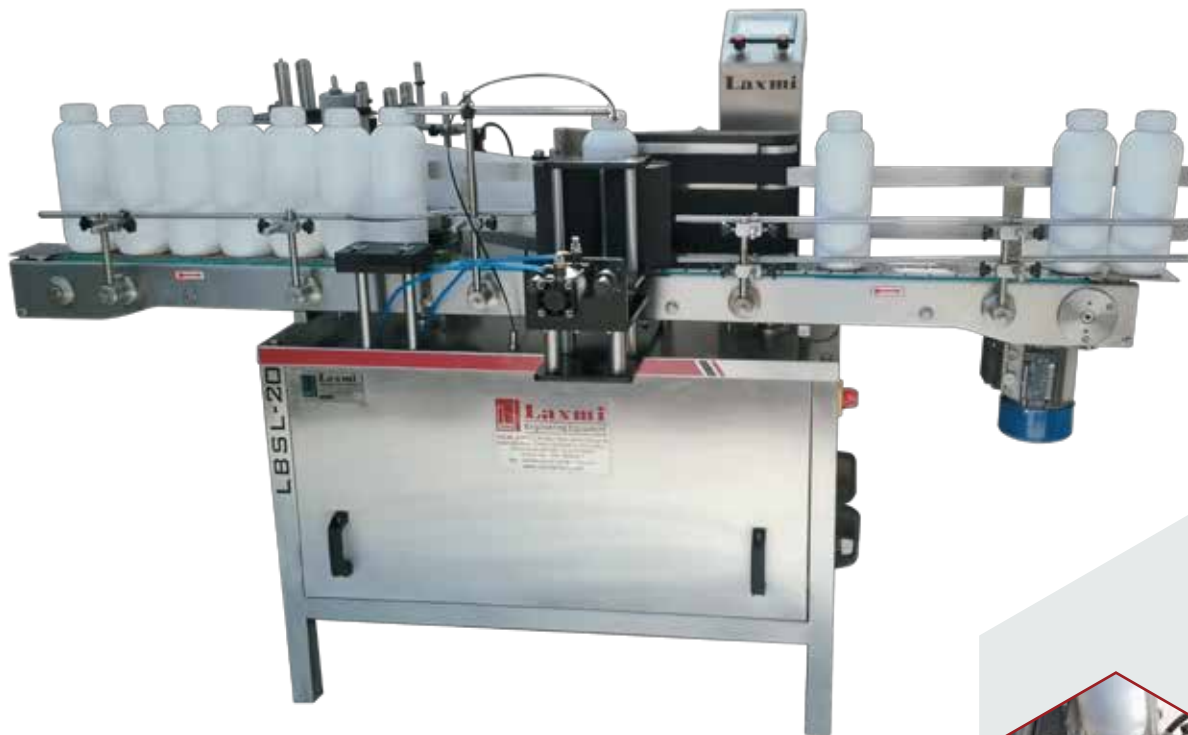
- ❖ Machine output 50 - 80 BPM depending upon label size & bottle Dia
- ❖ No change parts are required for change over of container Dia***
- ❖ On line counting system***
- ❖ Online digital speed indicator ***
- ❖ No - bottle No labelling system
- ❖ Machine operate by PLC & touch screen HMI***
- ❖ Suitable for any inkjet printer or contact coder
- ❖ No - oil / No - Grease required for maintenance purpose*****
- ❖ Runs only dry bottles for best result
- ❖ Conveyor guide with six side machining***
- ❖ Must require of stabilizer
- ❖ Label roll core diameter 75/76 mm
- ❖ Label roll diameter 270 mm max (depending upon label size)
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 1525mm, W 600mm, H -1200mm





MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 60 BPM depending upon Label & Bottle size & quality
- ❖ No change parts require for change over of bottle size***
- ❖ Online counting system***
- ❖ Online digital speed indicator***
- ❖ No - bottle No labelling system
- ❖ Machine operate by PLC & touch screen HMI***
- ❖ Suitable for any inkjet printer or contact coder
- ❖ Runs only dry bottles for best result
- ❖ Must require of stabilizer
- ❖ Label roll core diameter 75 / 76 mm
- ❖ Label roll diameter 270 mm max (depending upon label size)
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 Phase
- ❖ Overall dimension L 1800mm, W 800mm, H 1200mm



MACHINE SPECIFICATIONS

- ❖ Machine output 10 – 20 BPM depending upon label size & bottle Dia
- ❖ No change parts are required for change over of container Dia***
- ❖ No – bottle No labelling system
- ❖ Machine operate by PLC & touch screen HMI***
- ❖ Suitable for any inkjet printer or contact coder
- ❖ Label roll core diameter 75/76 mm
- ❖ Label roll diameter 270 mm max (depending upon label size)
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 1800 mm, W 600mm, H -1200mm

MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 60 CPM depending upon label & carton size & quality
- ❖ On line counting system***
- ❖ Online digital speed indicator ***
- ❖ No – carton No labelling system
- ❖ Machine operate by PLC & touch screen HMI***
- ❖ Suitable for any inkjet printer or contact coder
- ❖ Runs only proper carton for best result
- ❖ Must require of stabilizer
- ❖ Label roll core diameter 75/76 mm
- ❖ Label roll diameter 270 mm max (depending upon label size)
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz,1 phase
- ❖ Overall dimension L 1600mm, W 600mm, H -1200mm

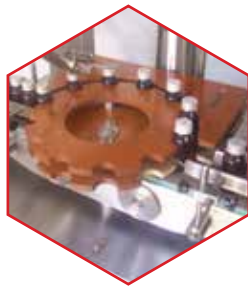


MACHINE SPECIFICATIONS

- ❖ Machine output 40 – 60 CPM depending upon label & carton size & quality
- ❖ No change parts require for change over of carton size***
- ❖ On line counting system***
- ❖ Online digital speed indicator ***
- ❖ No – carton No labelling system
- ❖ Machine operate by PLC & touch screen HMI***
- ❖ Suitable for any inkjet printer or contact coder
- ❖ Runs only proper carton for best result
- ❖ Must require of stabilizer
- ❖ Label roll core diameter 75/76 mm
- ❖ Label roll diameter 270 mm max (depending upon label size)
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz,1 phase
- ❖ Overall dimension L 1800mm, W 800mm, H -1200mm

CUP PLACEMENT MACHINE

MODEL NO: LCP – 120



MACHINE SPECIFICATIONS

- ❖ Machine output 80 - 120 BPM depending upon cap / bottle size & quality
- ❖ Star wheel having clutch system
- ❖ On line counting system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 1800mm, W 600mm, H -1500mm

CUP PLACEMENT MACHINE

MODEL NO: LCP – 200



MACHINE SPECIFICATIONS

- ❖ Machine output 160 - 200 BPM depending upon cap / bottle size & quality
- ❖ No change parts require for change over of bottle Dia***
- ❖ On line counting system
- ❖ Easy reach compact panel provide ease & operation
- ❖ Power characteristic 220V, 50Hz, 1 phase
- ❖ Overall dimension L 2100mm, W 600mm, H -1600mm



MACHINE SPECIFICATIONS

- ❖ Machine output 10 to 15 Tin per min.
- ❖ Machine construction S.S. 304
- ❖ Machine Can Run Tablet / Capsule & Peanut
- ❖ Multi dose system avail by PLC control*****
- ❖ Machine run with Weigh filling system
- ❖ Pre and Post Nitrogen flushing system.
- ❖ Controlled by PLC & HMI***
- ❖ Glass disc type turn table
- ❖ Variable speed
- ❖ Lid placement by manual and automatic tin sealing system
- ❖ Power supply 220 V, 50 Hz, 1 phase
- ❖ Air require 2 to 4 KG

TABLET COUNTER FILLER MACHINE

MODEL NO: LTC-700



MACHINE SPECIFICATIONS

- ❖ Machine construction S.S. 304
- ❖ Machine Can Run Tablet & capsule
- ❖ Multi dose system avail by PLC control*****
- ❖ Machine output 600 – 700 tablets / minute, depend upon tablet size & quality
- ❖ Controlled by PLC & HMI***
- ❖ Glass disc type turn table
- ❖ Variable speed
- ❖ Machine dimension L 1000 mm X W 650 mm X H 1100 mm
- ❖ Power supply 440 Volt (3 Phase)
- ❖ Air require 2 KG

MODEL NO: LSW – 42

CARTON FEEDER MACHINE



MACHINE SPECIFICATIONS

- ❖ Machine Body structure made up with up S.S. 304
- ❖ Machine speed 100 – 150 cartons / minute depending on carton size & quality
- ❖ Carton size min 110 mm X 50 mm to Max 200 mm X 150 mm
- ❖ 3 Gear motor used for machine
- ❖ Vacuum pump provided with machine
- ❖ Vacuum conveyor provided with the machine
- ❖ Over all dimension L 1300 mm X W 645 mm X H 1300 (may be change)
- ❖ Carton collection tray provided with the machine

STIRRER TANKS



STORAGE TANK



AUTOMATIC LIQUID MFG. PLANT





MACHINE SPECIFICATIONS

- ❖ Machine Body structure made up with up S.S. 304 (GMP)
- ❖ Manual pick & Place of carton with sleeve
- ❖ S.S. conveyor with silicon tube
- ❖ Cooling fan at delivery side
- ❖ Digital temperature controller
- ❖ AC inverter drive
- ❖ Power 10 – 12 KW heating load , 1 HP motive load
- ❖ Tunnel size L 42" X W 20" X H 12"
- ❖ Temperature 50 – 250°C
- ❖ Machine speed variable



**SEMI AUTOMATIC 2 HEAD LIQUID
FILLING MACHINE**

**SEMI AUTOMATIC
AUGER POWDER
FILLING MACHINE**

**SEMI AUTOMATIC 2 HEAD
LIQUID FILLING & SINGLE
HEAD CAPPING MACHINE**
(Semi Automatic Monoblock)

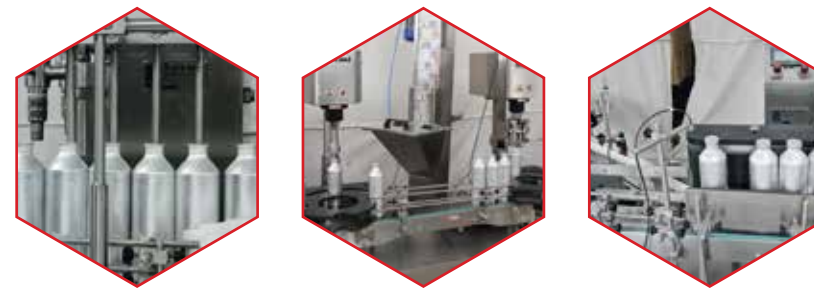


**SEMI AUTOMATIC
SINGLE HEAD ROPP-
SCREW CAPPING
MACHINE**



**TURN TABLE – 4 HEAD LIQUID FILLING – INNER SCREW CAPPING - CAPPING –
INSPECTION or INDUCTION SEALING - STICKER LABELLING MACHINE**

COMPLETE LINE



MACHINE SPECIFICATIONS

- ❖ Turn Table + Filling machine + capping machine + inspection unit + sticker labeling machine carried out on single body. ***
- ❖ Automatic synchronization in all machine
- ❖ Machine output 30 – 50 BPM depend upon fill volume size and nature of liquid (quality of bottle & cap)
- ❖ Filling nozzle diving type
- ❖ No bottle – No filling – No capping machine stop system
- ❖ Whole machine design with compact size.
- ❖ No bottle no labeling system
- ❖ Online continues counting system**
- ❖ Mitsubishi make PLC & touch screen HMI****
- ❖ User friendly SOP

**TURN TABLE – 6 HEAD LIQUID FILLING – INNER SCREW CAPPING - CAPPING –
INSPECTION or INDUCTION SEALING - STICKER LABELLING MACHINE**



COMPLETE LINE



**HEAVY DUTY
TRANSFER CONVEYOR**



SLANT CONVEYOR



**SINGLE TRACK
INSPECTION CONVEYOR**



D-CARTANING CONVEYOR



TRANSFER CONVEYOR



INSPECTION CONVEYOR



PACKING CONVEYOR



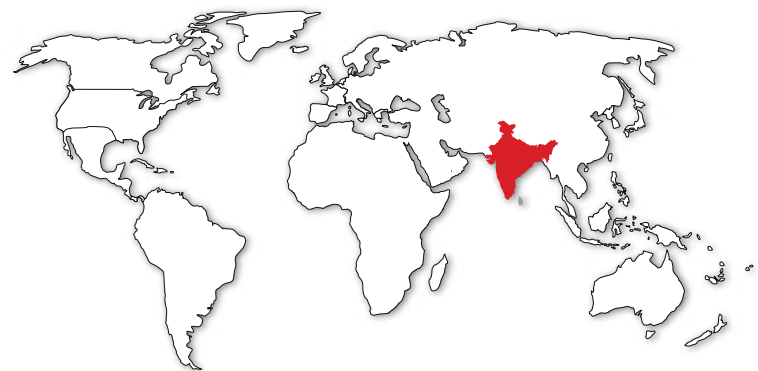
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GLOBAL PRESENCE



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