



**Manufacturer of Tube Filling Machines
with Hot Air Sealing Units & Cartoning Machine**



COMPANY PROFILE



Established in the year 1993, we are manufacturing and exporting of packing machines for pharmaceuticals and cosmetics industry. Our range of precision engineered product deliver superior performance. Our team of expert engineers, competent R&D personnel and skilled Workforce has delivered brilliant performance under the insightful guidance of our **CMD Mr. Ashok Waghulade**.

Our performance combined. With its strong after sales service helped us achieve the status of the most preferred partner for tube packaging solution. With our immense experience in and understanding of the requirements of the industry, we have remarkably fulfilled the needs of our valued clients. Our qualitative approach towards catering to the needs of the clients has brought us huge client from across the globe.



We are one of the Leading Manufacturers, Exporters and Suppliers of Tube Filling Machine, Cartooning machine for Pharmaceutical and Cosmetic Industry for Lami / Plastic and Aluminum Tubes. Our range of precision engineered products delivers superior performance Since 1993, we have registered a steady rate of growth and extended our business across the country along with fetching client in some other prominent markets including Kenya, Serbia, Algeria, Turkey.

We manufacture single-Head, Double-Head & Four-Head tube filling machines. These Fillers, with appropriate attachments can handle all types of tubes Lami/Plastic/ metallic. Oval movement of the tubes allow ample space for installing more functions on the working table.

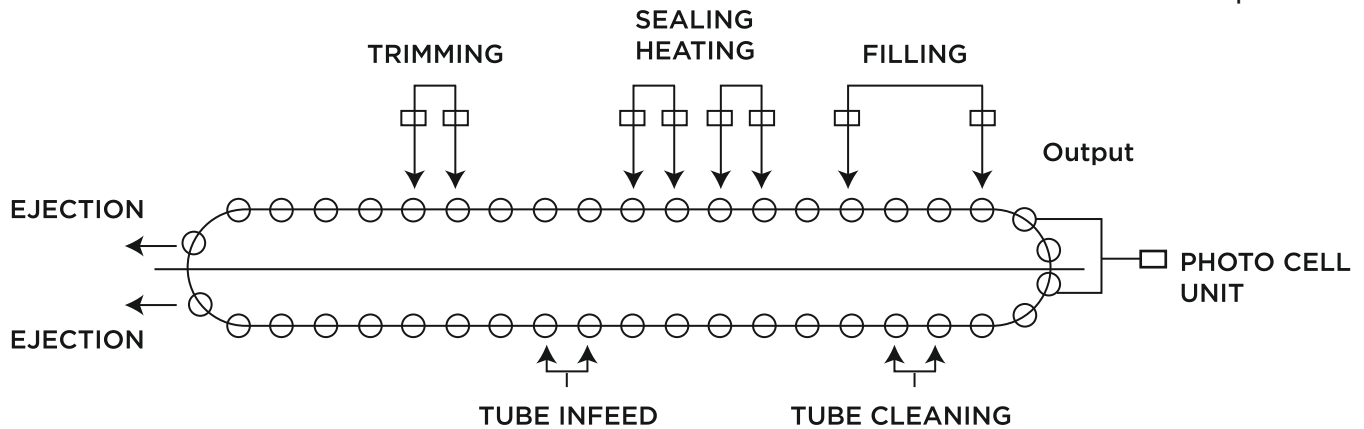
This also allows better accessibility to all components for maintenance adjustments. Minimum reliance on electronic functions allows a undertake maintenance or adjustment easily. Simplicity of design ensures minimum downtime. CIP Facilities are provided. (Carriage & insurance paid)

LINE DESIGN

CIP Facilities are provided (Carriage & insurance paid)

PARAMETERS

Tube Dia	: 13 MM to 50 MM
Tube length	: 75 MM to 220 MM
Filling volume	: 3GM to 250 GM
Design Speed	: 45/60/120/240 stroke per minute



WORLD CLASS MACHINE AND ACCESSORIES

- Tube Infeed (auto/ Manual)
- Tube Cleaning Or Vacuum Cleaning (Optional)
- Holder (Dia 13mm To 55mm)
- Photo Cell Unit
- Bottom Drive Orientation Unit
- Filling Nozzle (Dia 13mm To 55mm)
- Jacketed Hopper With Thermoset(ssl 316 Optional)
- Stirring Device (SS L 316 Optional)
- Mechanical Tube Crimping Device
- Additional Folding Device For Metallic Tube
- Tube Trimming Removal Through Air
- Tube Cooling
- Nitrogen Flushing (Optional)
- Provision For Ink Jet Printing (Optional)

CGMP SINGLE HEAD & DOUBLE HEAD CABINET TUBE FILLING MACHINE

- Single Head Tube Filling Machine For Lami / Plastic 60 Tubes/min
- Single Head Tube Filling Machine For Aluminum 60 Tubes/min
- Comby Single Head Tube Filling Machine For Lami / Plastic And Aluminum 60 Tubes/ Min
- Double Head Tube Filling Machine For Lami / Plastic 120 Tube/min
- Double Head Tube Filling Machine For For Aluminum 120 Tube/min
- Comby Double Head Tube Filling Machine For Lami / Plastic And Aluminum 120 Tubes/min
- Tin Filling Machine 60tubes/min
- Rotary Semi Automatic 45 Tubes /min
- Cartoning Machine From 5gm Tube Carton To Good Knight Mahajumbo Mosquito Coil Carton With Additional -Accessories Like Hot Melt Gluing And Leaflet Folding And Inserting Single Head Type Viscous And Non Viscous
- Double Head Type, Viscous And Non Viscous Material To Be Filled.

SINGLE HEAD & DOUBLE HEAD LAMI / PLASTIC TUBE FILLING MACHINES

- Filling accuracy 0.1% To 0.2% of filling weight
- Metal Tube Folding and Crimping System
- Easy & fast changeovers
- Filling range : 3 gm - 250gm (with change of valve, piston) as per filling weight
- Tube Dia : 13mm - 40mm Total Length : 75mm - 200mm

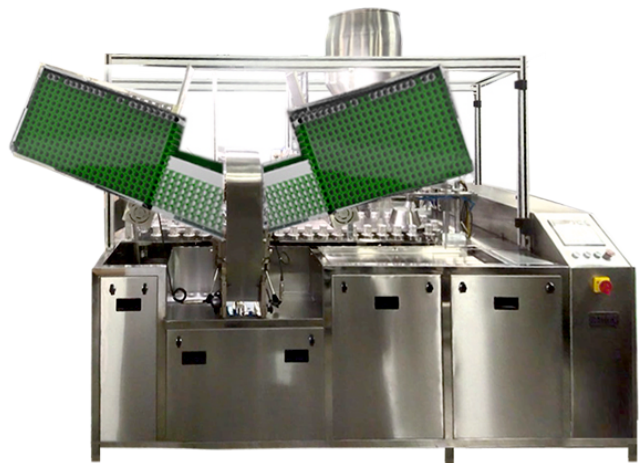


CGMP Single Head Lami / Plastic Tube Filling Machine

Optimum Speed : 60 Tubes/minute
Air Consumption : CFM 45@4KG/cm²
Power Consumption : 1.5 KW

Standard Features With Machine

- GMP Version • PLC Based Machine Operations
 - Automatic Tube Infeed
 - Automatic Tube Orientation
 - Proper Positive Cut Off
- Smooth Operation By Using Indexing Drive
 - Automatic Coding On the Tubes
- Machine Cladded with SS 304 or SS 316L as per requirement



CGMP Double Head Lami / Plastic Tube Filling Machine

Optimum Speed : 120 Tubes/minute
Air Consumption : CFM 83@6KG/cm²
Power Consumption : 2 KW

Optional Features With Machine

- Automatic Tube Cleaning System
- Cap Tightening System • Multicolor Filling System
- Machine Interconnections with Cartoning Machine
 - Designer Tube Sealing Patterns Touch Screen
- CGMP Stirrer and Auger • Jacketed Hopper 316L
 - Oval Shape Auto Tube Feeding Casset
 - Auto Feeding Pump
 - Notching & Round Shape Cutting

ALUMINUM TUBE FILLING AND CRIMPING MACHINES SINGLE & DOUBLE HEAD

- Filling Accuracy 0.1% to 0.2% of Filling Weight • Metal Tube Folding and Crimping System
- Easy and Fast Changeovers • Filling Range :3gm - 250gm (With Change of Valve Piston)
- Tube Dia : 13mm - 40mm • Total Length : 75mm - 200mm



CGMP Single Head Crimping Aluminium / Metal Tube Filling Machine

Optimum Speed : 60 Tubes/minute
Power Consumption: 1.125 KW
Air Consumption : CFM 25@3KG/cm²

Standard Features With Machine

- Tube Pressing & Folding Unit
- GMP Version • PLC Based Machine Operations
 - Automatic Tube Infeed
- Automatic Tube Orientation Indexing Drive
- Smooth Operation By Using Indexing Drive
 - Automatic coding on the Tubes
- Machine Cladded With SS 304



CGMP Double Head Crimping Aluminium / Metal Tube Filling Machine

Optimum Speed : 120 Tubes/minute
Power Consumption : 1.5 KW
Air Consumption ; CFM 50@5KG/cm²

Optional Features With Machine

- Automatic Tube Cleaning System
 - Cap Tightening System
 - Jacketed Hopper SSL316
 - Multicolor Filing System
- Machine Interconnections with Cartoning Machine
 - Designer Tube Sealing Pattern
- Touch Screen and Auto Feeding Pump

SINGLE HEAD COMBY TUBE FILLING MACHINE WITH CABINET (LAMI / PLASTIC / ALUMINIUM)

- Filling accuracy 0.1% To 0.2% of filling weight
- Metal Tube Folding and Crimping System
- Easy & fast changeovers
- Filling range : 3 gm - 250gm (with change of valve, piston) as per filling weight
- Tube Dia : 13mm - 40mm Total Length : 75mm - 200mm



CGMP Single Head Cabinet Tube Filling Machine

Optimum Speed : 60 Tubes/minute
Air Consumption : CFM 45@4KG/cm²
Power Consumption : 1.5 KW

Standard Features With Machine

- GMP Version
- PLC Based Machine Operations
 - Automatic Tube Infeed
 - Automatic Tube Orientation
 - Proper Positive Cut Off
- Smooth Operation By Using Indexing Drive
 - Automatic Coding On the Tubes
- Machine Cladded with SS 304 or SS 316L as per requirement



CGMP Double Head Lami / Plastic / Aluminum Tube Filling Machine

Optimum Speed : 120 Tubes/minute
Air Consumption : CFM 83@6KG/cm²
Power Consumption : 2 KW

Optional Features With Machine

- Automatic Tube Cleaning System
- Cap Tightening System
- Multicolor Filling System
- Machine Interconnections with Cartoning Machine
 - Designer Tube Sealing Patterns Touch Screen
- CGMP Stirrer and Augar
- Jacketed Hopper 316L
 - Oval Shape Auto Tube Feeding Casset
 - Auto Feeding Pump
- Notching & Round Shape Cutting

CARTONS MACHINE 180/240 Min



Output (Tubes/Min) : 140 to 240 Tubes Per Minute
Carton Size Min : 16mm W x 10mm H x 65mm L
Carton Size Max : 180mm W x 90mm H x 200mm L
Leaflet Size Min : 15mm W x 90mm L
Leaflet Size Max : 45mm W x 150mm L
Carton Rejection : 0.1%
Power Consumption : 4KW to 6KW
AIR Consumption : 4KG/CM² to 6KG/CM²

Type Horizontal Continuous Motion 180/240 Cartons/Min

Product Type to be Handled : Tube, Soap, Bottle, Blister, Pouch, Goodnight Coil etc.

Standard Features With Machine

- Rotary Pick Up Unit
- PLC Based Machine Operation With Touch Screen HMI
 - Machine Claded With SS304
- Safety Electric Doors and Polycarbonate Cabinet
 - Batch Coding on Carton (Additional)

Optional Features With Machine

- Leaflet Inserting Unit
- Blister Loader Unit
- Bottle Loader Unit
- Flapper Unit
- Meter Product Conveyor Extension
 - Hot Melt Gluing System
 - Batch Printing on Carton

ROTARY LAMI / PLASTIC / ALUMINIUM TUBE FILLING MACHINE



Standard Features With Machine

- CGMP Version • PLC Based Machine Operations
 - Automatic Tube Infeed
 - Automatic Tube Orientation
- Automatic coding on the Tubes
- Machine Cladded With SS 304

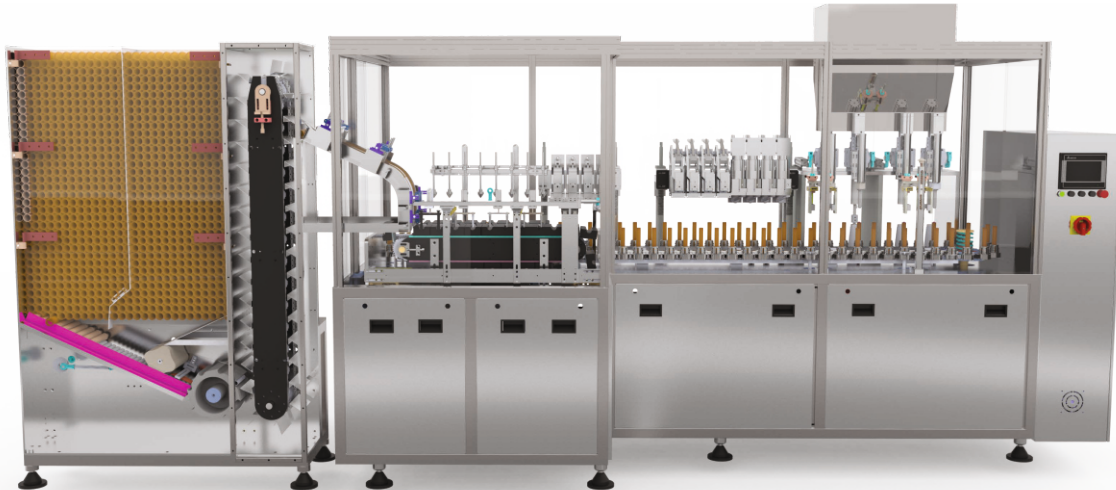
Filling Accuracy 0.1% to 0.2% of Filling Weight
Metal Tube Folding and Crimping System
Easy and Fast Changeovers
Filling Range : 3gm - 250gm
(With Change of Valve, Piston)
Tube Length : 75mm - 220mm

Air Consumption : CFM 45@4KG/CM²
Power Consumption : 1.1 KW

Optional Features With Machine

- Automatic Tube Cleaning System
 - Cap Tightening System
 - Jacketed Hopper SS 316 L
 - Multicolor Filling System
- Machine Interconnections With Cartoning Machine
 - Designer Tube Sealing Patterns
- Touch Screen • Auto Feeding Pump
 - CGMP Stirrer & Augar

FOUR HEAD TUBE FILLER MACHINE



Four Head - Lami / Plastic Tube Filler

Optimum Speed : 240 Tubes/minute
Air Consumption : CFM 160@10KG/cm²
Power Consumption : 3.75 KW

Standard Features With Machine

- CGMP Version • PLC Based Machine Operations
 - Automatic Tube Infeed
 - Automatic Tube Orientation
 - Proper Positive Cut Off
- Smooth Operation By Using Indexing Drive
 - Automatic Coding On the Tubes
- Machine Cladded with SS 304 and Product Contact Part SS 316L

Optional Features With Machine

- Automatic Tube Cleaning System
 - Cap Tightening System
 - Multicolor Filling System
- Machine Interconnections with Cartoning Machine
 - Designer Tube Sealing Patterns
- Touch Screen
 - CGMP Stirrer and Augar
 - Jacketed Hopper 316L

ESTIMATE CLINTELE





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