



**ROMEST MACHINERY**

**Manufactures of Pouch Packing  
& Pharmaceutical Machinery**

[www.romestmachinery.com](http://www.romestmachinery.com)

## F.F.S. (Granuals) :



**Application : Spices, Namkeen, Tea, Detergent Powder, Mouth Freshner, Milk Powder, Tobacco, Ors Powder Etc. In Laminated Material**

<b>Capacity</b>	: 1-5, 10-50, 50-100gm., 100-250 Gm. (Different Types Of Machine)
<b>Sealing Type</b>	: Center Sealing Three/ Four Side Sealing
<b>Film Size</b>	: 40-220 mm Width, 30-240 mm Length
<b>Speed</b>	: 15-40 Pouches/ Minute
<b>Power</b>	: 1/2 Hp Motor, Single Phase
<b>Packing Material</b>	: Any Heat Sealable Laminated Film
<b>Net Weight</b>	: 250 Kg. (Approx)
<b>M/c Dimension</b>	: 790 X 660 X 1830 MM (I X W X H)(Approx)
<b>Filling System</b>	: Cup Filler / Augur Filler / Weight Filler

- Simple Operation, No Technician Required.
- All Parts In Contact With Product Made Of Stainless Steel
- Easy To Change For Different Pouch Size And Filling Volume
- Low Wastage Disposal
- Digital Photo & Temperature Controller Unit
- Fully Automatic, Compact & Robust Machine

## F.F.S. (Liquid) :



**Application : Hair Oil, Shampoo, Tomoto Sauce Etc.**

<b>Capacity</b>	: 1-5, 5-20 MI, 20-40 MI, 40-100 MI (Different Types Of Machines)
<b>Sealing Type</b>	: Three/ Four Side Sealing
<b>Film Size</b>	: W -40-300 mm, L -40-200 mm
<b>Speed</b>	: 20-50 Pouches/ Minutes
<b>Power</b>	: 1/2 Hp Motor, Single Phase
<b>Packing Material</b>	: Any Heat Sealable Laminated Film
<b>Net Weight</b>	: 250kg. (Approx)
<b>Filling System</b>	: Piston Filler Base (Syringe / Paste Pump)

- Simple Operation, No Technician Required.
- All Parts In Contact With Product Made Of Stainless Steel
- Easy To Change For Different Pouch Size And Filling Volume
- Low Wastage Disposal
- Digital Photo & Temperature Controller Unit
- Fully Automatic, Compact & Robust Machine

## F.F.S. (Pneumatic) :

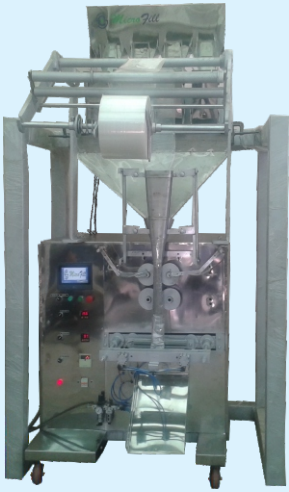


**Application : Namkeen With Nitrozen Flushing, Mouth Freshner, Tobacco, Powder, Fryms, Liquid, Etc.**

<b>Capacity</b>	: 1-10 Gm, 10-50 Gm, 50-100 Gm, 100-250 Gm, 250-1000 Gm.
<b>Sealing Type</b>	: Center Sealing Three/ Four Side Sealing
<b>Film Size</b>	: W : 60-410 mm, L : 30-300 mm
<b>Speed</b>	: 15-40 Pouches/ Minute
<b>Power</b>	: 1/2 Hp Motor, Single Phase
<b>Packing Material</b>	: Any Heat Sealable Laminated Film
<b>Net Weight</b>	: 400 Kg. (Approx)
<b>M/c Dimension</b>	: 790 X 660 X 1830 MM (I X W X H)(Approx)
<b>Filling System</b>	: Cup Filler / Augur Filler / Weight Filler & Piston / Paste Filler For Liquid

- Low Wastage Disposal
- Digital Photo & Temperature Control Unit
- 10th Cutting System (optional)
- Air Compressor Required
- Fully Automatic, Compact & Robust Machine

## Auto Pneumatic Weight Filler:



**Application :** Namkeen, Mouth Freshner, Granuals, Fryms, Tea Etc.

Capacity	: 10-50 Gm, 50- 1000 Gm.
Sealing Type	: Center Sealing Three/ Four Side Sealing
Film Size	: W : 60-410 mm, L : 30-300 mm
Speed	: 15-40 Pouches/ Minute
Power	: 1/2 Hp Motor, Single Phase
Packing Material	: Any Heat Sealable Laminated Film
Net Weight	: 500 Kg. (Approx)
M/c Dimension	: 790 X 660 X 1830 Mm (I X W X H)(Approx)
Filling System	: 2 Head, 4 Head

- Low Wastage Disposal
- Digital Photo & Temperature Control Unit
- 10th Cutting System (Optional)
- Air Compressor Required
- Fully Automatic, Compact & Robust Machine
- Touch Screen Programmer (Optional)

## Collar Type Pouch Packing Machine :



**Application :** Namkeen, Mouth Freshner, Granuals, Fryms, Tea Etc.

Roll Width	: 120 mm to 425 mm
Roll Type	: Centre Seal Pouch
Pouch Dimension	: Width : 50-250 mm, Height : 65-400 mm
Power	: 4 KW
Compressor	: 6Cbar@6bar
Prediction Rate	: 35-40 Pouch / Minute
Weight	: 500 Kgs.

- Low Wastage Disposal
- Digital Photo & Temperature Control Unit
- 10th Cutting System (Optional)
- Air Compressor Required
- Fully Automatic, Compact & Robust Machine

## Mineral Water Pouch Packing M/c :



**Application :** Mineral Water, Milk, Ghee, Oil, Soft Drink, Buttermilk Etc...

Filling Range	: 100 - 1000 MI
Film Size	: W: 225-325 mm, L : 50-225 mm
Packing Material	: Low Density Polyethylene Film
Speed	: 500 To 2100 Pouch / Hour
Power	: Motor 1/2 Hp, Single Phase
Filling System	: Timer Filler / Piston Filler
Sealing Type	: Center Sealing
Head	: Single Head / Double Head

- Low Maintainance
- Easy To Operate & Maintain
- Low Wastage Disposal
- Digital Seal Timer





## Pepsee Pouch Packing M/c :

**Application : Juice, Chuna Parcel & Paste**

Filling Range	: 10 MI - 150 MI
Film Size	: W : 65-125 mm, L : 25-225 mm
Packing Material	: Low Density Polyethylene Film
Speed	: 1600 To 2100 Pouch / Hour
Power	: Motor 1/2 Hp, Single Phase
Filling System	: Valve & Proxy Based
Head	: Single Head / Double Head

- Low Maintainance
- Easy To Operate & Maintain
- Low Wastage Disposal
- Digital Seal Timer



## Shape Pouch Packing Machine :

**Application : Free Flow Liquid**

Power	: Single Phase
Model	: S.S. / M.S.
Motor	: 1hp
Head	: Four / Eight (Nozzle)

- Air Compressor Require
- Easy Operate & Maintain
- Semi Automatic Machine
- High Accurate Sealing
- Low Wastage Disposal



## Laminated Pepsicola Pouch Packing M/c. :

**Application : Free Low Liquid, Pepsicola etc.**

Filling Range	: 30 MI - 100 MI
Film Size	: W : 100-160 mm, L : 50-150 mm
Packing Material	: Laminated Film
Speed	: 2200 To 2400 Pouch / Hour
Power	: Single Phase / Three Phase
Filling System	: Automatic Piston Filler (Single)
Head	: Single Head

- Low Maintenance
- Easy to Operate & Maintain
- Low Wastage Disposal

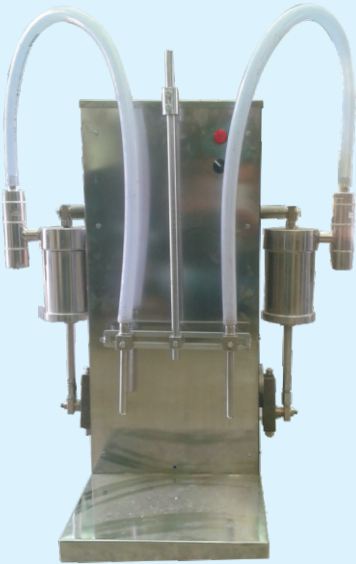


## Semi Auto Liquid Filling :

Application : Juice, Hair Oil, Shampoo, Syrup Etc...

Filling Range	: 1 MI - 1000 MI (Different Type Of Machine)
Speed	: 700 To 3000 Bottle / Hour
Power	: Single Phase / Three Phase
Filling System	: Volumetric Piston Filler (Syringe)
Nozzles	: Spring Loaded (Optional)
Head	: Single, Double & Four Head

- High Filling Accuracy
- Low Maintainance
- Easy Operate & Maintain
- Low Wastage Disposal



## Paste Filling machine :

Application : Jam, Jelly, Cream, Body Lotion Etc...

Filling Range	: 10-1000 gm
Speed	: 30 To 1500 Fill / Hour
Power	: Single Phase / Three Phase
Filling System	: Volumetric Piston Filler (Paste Pump)

- Low Maintenance
- Easy Operate & Maintain
- Low Wastage Disposal



## Powder Filler :

Application : Milk Powder, O.R.S. Powder, Detergent Powder Etc...

Capacity	: 50-100 Gm, 100-250 Gm, 250-1000 Gm (Different Types Of Machines)
Speed	: 10-20 Fills / Minute
Power	: Single Phase / Three Phase
Packing Material	: Pouch, Jar & Containers
Net Weight	: 185 Kgs (Approx)

- High Accurate
- Easy To Operate & Maintain
- Low Wastage Disposal
- Semi Automatic, Compact & Robust Machine





## Semi Automatic Weight Filler Machine :

**Application :** Greanuals, Namkeen, Seeds, Tea, Fryms etc.

**Weight Range :** 20-2000 Gms.  
**Machine Speed :** 30 WPM  
**Weight Accuracy :** 1-2 Gms.  
**Power Supply :** 230V AC 50 Hz

- Semi Automatic Robust Machine
- Easy to Operated

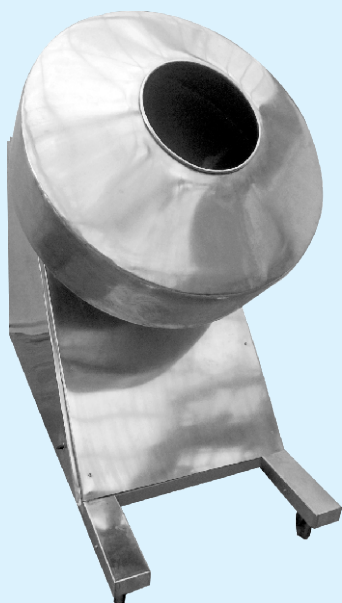


## Semi Automatic Cup Filler Machine :

**Application :** Detergent Powder, Tablet, Tea, Sugar, Salt, Grains, Spices, Seeds etc.

**Filling Range :** 50 gm to 1000 gm. (Different Types of Machine)  
**Speed :** 6 - 25 Fills / Minute  
**Packing Material :** Pouch, Jar, Bottle  
**Filling System :** Volumetric

- Simple & Compact Design
- Low Power Consumption
- Easy Operate & Maintain



## Mixer Machine :

**Application :** Namkeen, Fryms, Tea, Powder Etc...

**Capacity :** 25 Kg To 100 Kg  
(Different Types Of Machine)  
**Power :** Single Phase / Three Phase  
**Motor :** 1hp, 2hp, 3hp (As Per Require)  
**Model :** S.S / M.S

- Low Maintenance
- High Performance

(Vertical Model)



(Horizontal Model)



## Continuous Band Sealer :

Application : Namkeen, Powder, Liquid Etc...

Capacity	: 1 Kg
Power	: Single Phase
Speed	: Variable
Sealing Width (mm)	: 10-12 mm
Model	: S.S. / M.S. (Vertical / Horizontal)
Conveyor	: Adjustable

- Low Maintenance
- Easy Operate & Maintain
- Low Wastage Disposal
- Nitrogen Assembly (Optional)

## Shrink Tunnel :

Application : Bottle, Soap, Small Parts Etc...

Capacity	: 18/14, 12/12, 8/8 inch (chamber)
Power	: Single Phase
Model	: S.S. / M.S. (covering)

- Low Maintenance
- Easy Operate & Maintain
- Low Wastage Disposal



## R. O. Plant :

Application : Reverse Osmosis System.

Capacity	: 50 Ltr. to 10,000 Ltr.
Power	: Single / Three Phase
Returns	: Easy Operated / Low Maintenance



Photographs may show attachments or accessories which may not be a part of standard scope of supply  
The company reserve the right of modify, after, Changes or substitute any features & Specifications without notice





# *Quality Through Engineering Excellence*



ROMEST MACHINERY

## **ROMEST MACHINERY**

B-32, Siddhpura Estate, Behind Ramdev Estate, Near, Hanumanji Temple,  
Near, Ramol cross road, Mehemdavad Highway, Phase - 4, Vatva GIDC  
Ahmedabad - 382445. Gujarat

M. +91 9898918449

Email : [chirag.romestmachinery@gmail.com](mailto:chirag.romestmachinery@gmail.com)