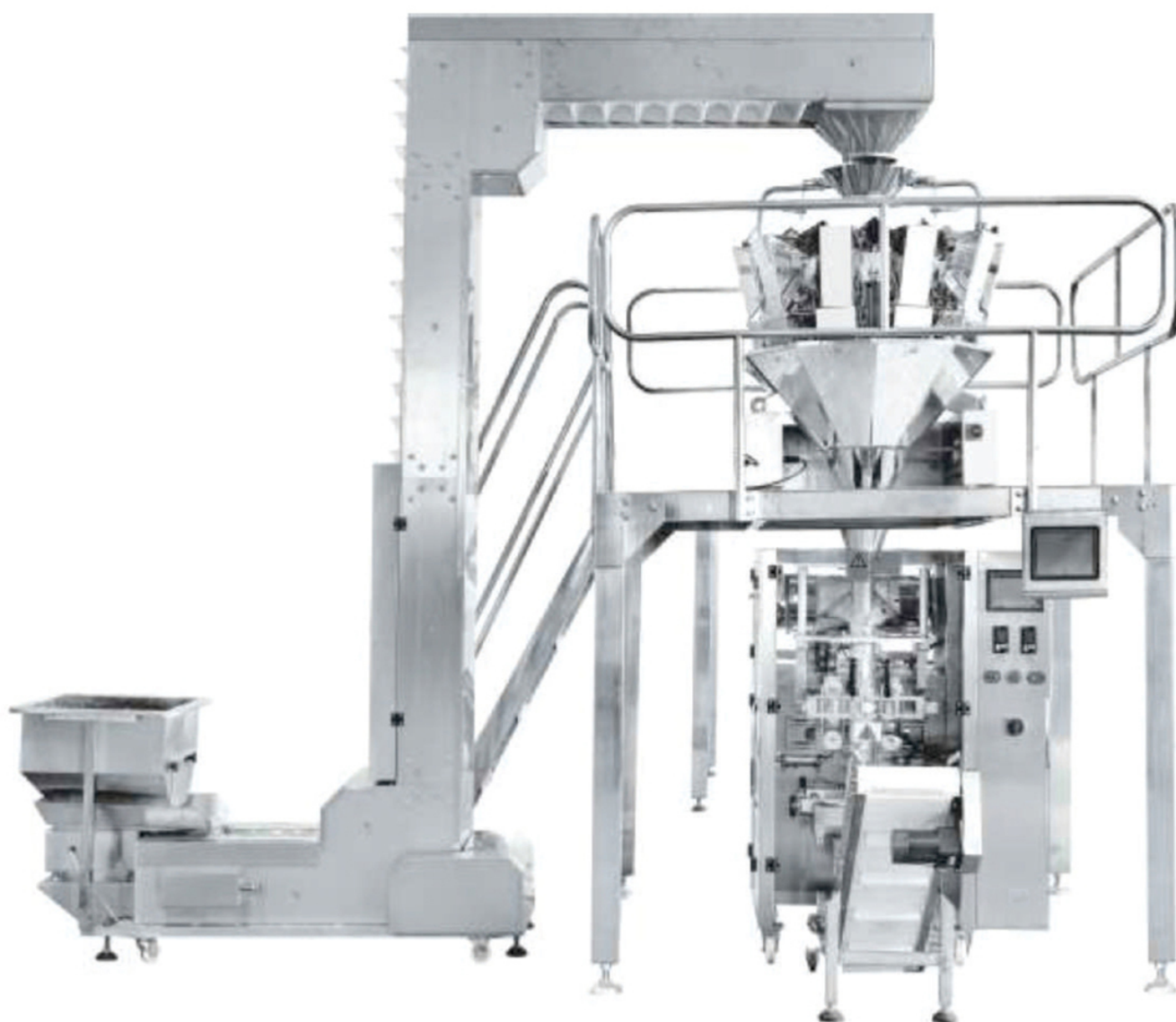
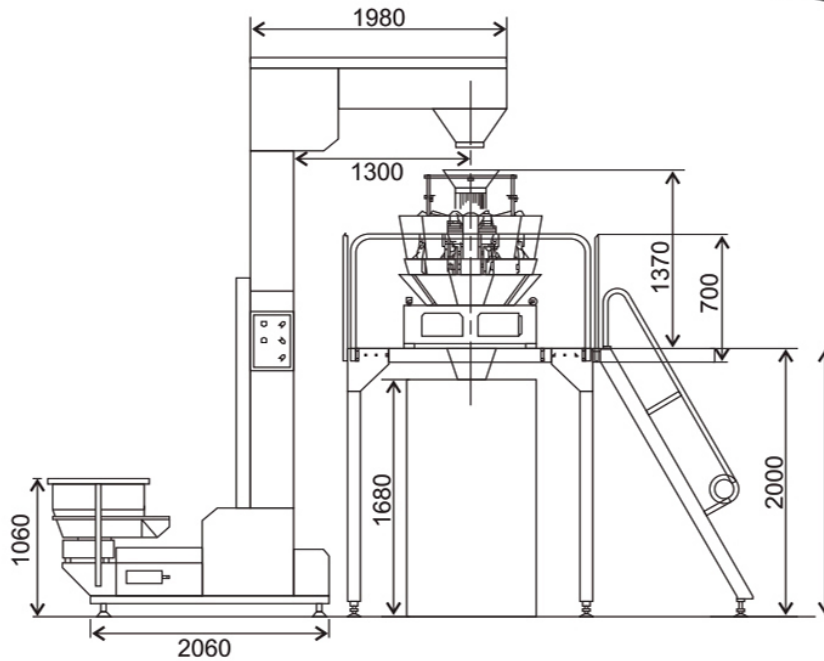


Kaamkaazi Packaging Machine

Multihead Weigher Collar Type





Automatic Form Fill & Seal Machine with Multihead Weigher for **Chips, Fryms, Namkeen, Snacks, Grains & Free Flow Products Like Pulses, Soya Chunks, Whole Spices, Detergent Powder, Pesticides Etc.** in Multihead Weigh Filler

Technical Specification

Packing Range	: 10gm to 1kg
Filling System	: (Multi Head Weigher) 10 Head Weigh Filler & 14 Head Weigh Filler
Filling Accuracy	: - / + 0.1%
Type of Sealing	: Center Seal
Film Size	: 100mm-500mm width x 100mm-360mm length
Film Roll Type	: Laminated Film in Roll Supported Film E.g. Aluminum Foil Pe
Speed	: 45 to 60 bag/min (Varies with the nature of product & filling range)
Power	: 3kw 230v / AC / Single Phase / 50hz
Wooden Case	: 1300mm x 1000mm x 1000mm (H x W x L)
Machine Size	: 72" x 85" x 126
Weight	: 1400kg (Approx)
Compressed Air	: 6 CFM @ 6 bar
Optional	: Batch Coding Device

Four Head Weigher Collar Type



Automatic Form Fill & Seal Machine with Four Head Weigh Filler for Grains & Free Flow Powder Products Like **Pulses, Rice, Tea, Sugar, Namkeen, Whole Spices, Detergent Powder, Pesticides Etc.** in Four Head Weigh Filler

Technical Specification

Packing Range	: (50gm to 1Kg) (1kg – 5kg)	Speed	: 10 to 30 bag/min depend on the nature of the product
Filling System	: Four head Weigh Filler	Power	: 5 KW
Type of Sealing	: Center Seal	Optional	: Batch Coding Device, Batch Cutting Device, Z Elevator
Film Size	: 250mm- 600mm width x 100mm- 450mm Length	Wooden Case	: 2500mm x 1200mm x 1200mm (H x W x L)
Film Roll Size	: OD 250 to 400mm max. ID film Reel Pipe 75mm	Machine Size	: 2800mm x 1700mm x 1400mm (L x W x H)
Film Roll Type	: Laminated Film	Machine Weight	: 850kg. (Approx)

Semi Pneumatic Cup Filler



Automatic Form Fill & Seal Machine with Cup Filler for Grains & Free Flow Powder items Like **Rawa, Broken Wheat, Detergent, Tea, Coffee, Namkeen, Puffs, Pesticides Etc.** in Volumetric Cup Filler

Technical Specification

Filling System	: Volumetric Cup Filler	PLC	: Delta
Filling Accuracy	: +/-0.1% - +/-0.2%	TC	: Selectron
Sealing Type	: Center Seal / 3 Side Seal	Contact Part	: SS 304
Filling Range	: 10gm to 100 / 100gm to 250gm	Power	: 2.5 Kw
Film Role Material	: Laminated Film	Optional	: Batch Coding Device, Batch Cutting Device Gas Flushing Unit
Speed Capacity	: 25 to 40 Bag/min (Varies with the Nature of Product & Filling Range)	Machine Weight	: 450kg (Approx)
Machine Size	: 1050mm x 990mm x 1900mm (L x W x H)		

Two Head Weigher Collar Type



Automatic Form Fill & Seal Machine with Two Head Weigh Filler for Grains & Free Flow Powder Products Like **Pulses, Rice, Tea, Sugar, Namkeen, Whole Spices, Detergent Powder, Pesticides Etc.** in Two Head Weigh Filler

Technical Specification

Packing Range	: 50gm to 1Kg	Speed	: 8 to 14 Pouches per minute depend on the product nature
Filling System	: Two Head Weigh Filler	Power	: 4KW Three Phase
Type of Sealing	: Center Seal	Optional	: Batch Coding Device, Batch Cutting Device, Z Elevator
Film Size	: 200mm-520mm width x 120mm-360mm Length	Wooden Case	: 2300mm x 1100mm x 1200mm (H x W x L)
Film Roll Size	: OD 250 to 300mm max. ID Film Reel Pipe 75mm	Machine Size	: 2600mm x 1600mm x 1300mm (L x W x H)
Film Roll Type	: Laminated Film	Machine Weight	: 750kg. (Approx)

Fully Pneumatic Cup Filler Collar Type



Automatic Collar Type Form Fill & Seal Machine with Cup Filler for Grains & Free Flow Powder items Like **Rawa, Broken Wheat, Detergent, Tea, Coffee, Namkeen, Fryms, Peanut, Puffs, Soya Chunk, Pesticides Etc.** in Volumetric Cup Filler

Technical Specification

Packing Range	: 1. (20gm to 100gm) 2. (100gm to 500gm) 3. (500gm to 1000gm)
Filling System	: Volumetric Cup Filler
Type of Sealing	: Center Seal
Packing Material	: Powder, Grains, Etc
Film Size	: 200mm-420mm width x 100mm-550mm length
Film Roll Size	: OD 250 to 400mm max. ID film reel pipe 75mm

Film Roll Type	: Laminated Film
Speed	: 40 to 60 bag/min (Varies with the nature of product & Filling range)
Power	: 3 KW 230V / AC / Single Phase/ 50hz
Optional	: Batch Coding Device, Batch Cutting Device Gas Flushing
Wooden Case	: 1700mm x 1000mm x 1100mm (H x W x L)
Machine Size	: 1050mm x 990mm 2100(L x W x H)
Machine Weight	: 750kg. (Approx)

Semi Pneumatic Servo Auger Filler



Automatic Semi Pneumatic Form Fill & Seal Machine with Servo Auger Filler for Sticky Powder Products Like **Spices, Wheat Flour, Coffee Powder, Henna, Pesticides Etc.** in Servo Auger Filler

Technical Specification

Filling System	: Servo Auger Filling
Filling Accuracy	: +/- 1 to 2% Depend upon nature of product
Sealing Type	: Center Seal / 3 Side Seal
Filling Range	: 50gm to 500gm
Packing Material	: Sticky Powder
Size of Bag/ Pouch	: W-100 to 360mm L-80 to 130mm
Machine Size	: 2500mm x 800mm x 900mm (H x W x L)

Wooden Case	: 2650mm x 1000mm x 1000mm (H x W x L)
PLC	: Delta / Fuji
Contact Part	: SS 304
Filling System	: Servo Auger Filler
Power	: 220v Ac Single Phase And Three Phase
Optional	: Batch Coding Device, Screw Conveyor
Machine Weight	: 650kg (Approx)

Fully Pneumatic Servo Auger Filler Collar Type



Automatic Collar Type Form Fill & Seal Machine with Servo Auger Filler for Sticky Powder Products Like **Spices, Wheat Flour, Gram Flour, Milk Powder, Ice Cream Powder, Pesticides Etc.** in Servo Auger Filler

Technical Specification

Filling System	: Servo Auger Filling
Filling Accuracy	: +/- 0.1% Depend upon nature of product
Sealing Type	: Center Seal
Filling Range	: Up to 1000gm
Packing Material	: Sticky Powder
Film Role	: 100 To 400mm-W/80mm to 240mm-L
Speed Capacity	: 30 to 45 Pouch per minute
Machine Size	: 2500mm x 900mm x 1000mm (H x W x L)

Wooden Case	: 2650mm x 1200mm x 1200mm (H x W x L)
PLC	: Delta / Fuji
Contact Part	: SS 304
Power	: 440v Three Phase
Optional	: Batch Coding Device, Batch Cutting Device Screw Conveyor
Machine Weight	: 700kg (Approx)

F.F.S. Machine Cup Filler



Automatic From Fill and Sealing Machine for Filling Dry, Free Flowing Products Like **Detergent Powders, Sugar, Salt, Tea Dust, Bhujia, Whole Spice, Chemical Etc.**

Technical Specification

Capacity	: 5gm to 20gm
Filling System	: Cup Filler
Filling Accuracy	: +/- 0.1 %
Sealing Type	: Center Seal / 4 Side Seal, 3 Side Seal
Packing Material	: Laminated Film
Film Size	: 160mm-250mm Width 140mm-200mm Length

Speed Capacity	: 35 to 60 Pouch per minute
Contact Part	: SS 304
Dimension	: 780 x 650 x 1950mm (LxWxH)
Power	: 2kw Single Phase
Optional	: Batch Coding Device
Machine Weight	: 450kg (Approx)

F.F.S. Machine Piston Filler



Automatic Form Fill & Seal Machine for Free Flowing Liquid and Semi Liquid to Pack Products Like **Shampoo, Honey, Coconut Oil, Tomato Puree, Oil, Grease, Paste** and any other Free Flowing Materials in Piston Filler

Technical Specification

Packing Rang : 1. (2ml to 20ml) 2. (20ml to 50ml)
3. (50ml to 100ml)

Filling System : Volumetric Piston Filing

Filling Accuracy : +/- 0.1 %

Sealing Type : Center Seal / 4 Side Seal, 3 Side Seal

Filling Range : Up to 100ml

Packing Material : Liquid & Semi Liquid

Speed Capacity : 35 to 50 Pouch per minute

Machine Size : 780 x 650 x 1950mm (LxWxH)

Contact Part : SS 304

Power : 2kw Single Phase

Optional : Batch Coding Device

Machine Weight : 430kg (Approx)

Horizontal Flow Wrap Machine



Automatic Horizontal Flow Wrap Machine with Manual Feeding for Packing solid products like **Chocolate, Biscuit, Lollypop, Soap, Peanut Candy, Ice Candy, Scrub Pad, Auto Parts, Industrial Parts, any solid piece Etc.**

Technical Specification

Filling System	: Automatic/ Manual	Power	: Motor 1.5 HP DC with DC drive 220V / single Phase, Load -3kw
Type of Sealing	: Center Seal (Pillow Type)	Machine Size	: 1080mm x 1700mm x 1800(approx..)
Packing Material	: Chocolate, Biscuit Etc.	Machine Weight	: 700kg (Approx)
Film Roll Type	: Laminated film in roll supported film E.g.. Aluminum Foil Pe, PP		
Speed	: Approx 40 to 120 pouches/ min(Depend upon the Packet size)		

Horizontal Flow Wrap Machine (High Speed)



Automatic Horizontal Flow Wrap Machine with Manual Feeding for Packing solid products like **Chocolate, Biscuit, Lollypop, Soap, Peanut Candy, Ice Candy, Scrub Pad, Auto Parts, Industrial Parts, any solid piece Etc.**

Technical Specification

Model	HFFS 250	HFFS 320	HFFS 450
Max Film Width	250mm	320mm	450mm
Bag Length	65mm – 190mm	120mm-280mm	65mm-190mm
	120mm – 280mm	130mm-450mm	
Bag Width	30mm-110mm	50mm-160mm	60mm-220mm
Max Product Height	40mm	40mm	80mm
	55mm	55mm	
Speed	40-230 PPM	40-230 PPM	30-180 PPM
Power	MOTOR 1 H.P	MOTOR 1 H.P	MOTOR 1 H.P
	2.5KW SINGLE PHASE	2.5KW SINGLE PHASE	2.5KW SINGLE PHASE
Machine Size	1800mm L	1800mm L	1800mm L
	1000mm W	1000mm W	1000mm W
	1360mm H	1360mm H	1360mm H
Machine Weight	700kg (Appx.)	800 (Appx.)	900(Appx.)

Double Head Milk Pouch Packaging Machine

**FEEDING HEAD :**

Telescopic filling -
Injection Magnetic Coil System

PACKING RANGE :

200ml to 1000ml

PRODUCTION SPEED :

40 to 42 pouches/minute in each head

MACHINE CONTROL SYSTEM :

Customized PLC

FILM WIDTH :

325 mm

FILM THICKNESS :

40 to 80 microns

FILM MATERIAL :

Co-Extruded Virgin films

SEALER HEATING SYSTEM :

Impulse System

FILLING ACCURACY : +/- 2ml**INNER CORE DIA. OF FILM ROLL : 70mm****OUTER DIA. OF THE FILM ROLL :**

up to 350mm

POUCH STYLE :

Center Sealed Pillow Type

POUCH WIDTH : 150mm**POUCH LENGTH :**

up to 240mm

POWER CONSUMPTION :

5 KW/Hour

PEAK POWER :

10 kW

POWER REQUIREMENT :

Single Phase, 220 V, 50Hz

POUCH COUNTER :

Provided

DATE PRINTING DEVICE :

Optional

PHOTO CELL :

Inclusive

MACHINE DIMENSIONS IN 'MM' :

2200(H) x 2300(W) x 1200(Depth)

NET WEIGHT :

1000Kgs (Approx)

Oil Pouch Packing Machine

FEEDING HEAD :

Continuous gravity flow/
Volumetric Pump filling system

PACKING RANGE :

250ml to 1000ml

PRODUCTION SPEED :

14 to 25 pouches per minute

MACHINE CONTROL SYSTEM :

Electrical Controls

FILM WIDTH :

325mm

FILM THICKNESS :

50 to 80 microns

FILM MATERIAL :

Any Laminated

SEALER HEATING SYSTEM :

PID controlled continuous heating system

FILLING ACCURACY :

+/- 1% (Depends on product)

INNER CORE DIA. OF FILM ROLL :

70mm

OUTER DIA. OF THE FILM ROLL :

up to 350mm

POUCH STYLE :

Center seal or Three side with
chain arrangement

POUCH WIDTH :

150mm/325 mm

POUCH LENGTH :

up to 190mm

POWER CONSUMPTION :

2.5 KW/Hour

PEAK POWER :

3 kW

POWER REQUIREMENT :

Single/Three Phase, 440 V, 50Hz

POUCH COUNTER & PHOTO CELL :

Provided

DATE PRINTING DEVICE :

Optional

MACHINE DIMENSIONS IN 'MM' :

1700(H) x 800(W) x 1200(Depth)

NET WEIGHT :450 Kgs (approx)

Water Pouch Packaging Machine

**FEEDING HEAD :**

Continuous Gravity Flow with Solenoid Valve Control System

PACKING RANGE :

100 MI - 500ml

PRODUCTION SPEED :

60-62 Pouches per Minute

MACHINE CONTROL SYSTEM :

Electrical Controls

FILM WIDTH :

325 Mm/240mm/225mm

FILM THICKNESS :

40 - 100 Microns

FILM MATERIAL :

Co-Extruded Virgin Films (LD)

SEALER HEATING SYSTEM :

PID Controlled Heating System

INNER CORE DIA. OF FILM ROLL :

70mm

OUTER DIA. OF THE FILM ROLL :

Up To 350mm

POUCH STYLE :

Center Sealed Pillow Type

POUCH WIDTH :

150mm/110mm

POUCH LENGTH :

Up To 175mm

POWER CONSUMPTION :

1.5 KW/Hour

PEAK POWER :

3 KW

POWER REQUIREMENT :

Single Phase, 220 VAC, 50Hz

DATE PRINTING DEVICE :

Optional

MACHINE DIMENSIONS IN 'MM' :

1500(H) X 700(W) X 920(Depth)

NET WEIGHT :

300 KG (Approx)

Pepsi Candy Packing Machine

FEEDING HEAD :

Continuous gravity flow Sensor and Control Valve System

PACKING RANGE :

20 ml to 100ml

PRODUCTION SPEED :

40 to 52 pouches per minute

MACHINE CONTROL SYSTEM :

Electrical Controls

FILM WIDTH :

125mm/150mm/175mm

FILM THICKNESS :

40 to 80 microns

FILM MATERIAL :

Co-Extruded Virgin films

SEALER HEATING SYSTEM :

PID Controlled Heating System

FILLING ACCURACY :

+/- 2ml

INNER CORE DIA. OF FILM ROLL :70mm**OUTER DIA. OF THE FILM ROLL :**

Up To 350mm

POUCH STYLE :

Center Sealed Pillow Type

POUCH WIDTH :

50mm to 150mm

POUCH LENGTH :

up to 170mm

POWER CONSUMPTION :

1 KW/Hour

PEAK POWER : 3 KW**POWER REQUIREMENT :**

Single Phase, 220 VAC, 50Hz

DATE PRINTING DEVICE :

Optional

MACHINE DIMENSIONS IN 'MM' :

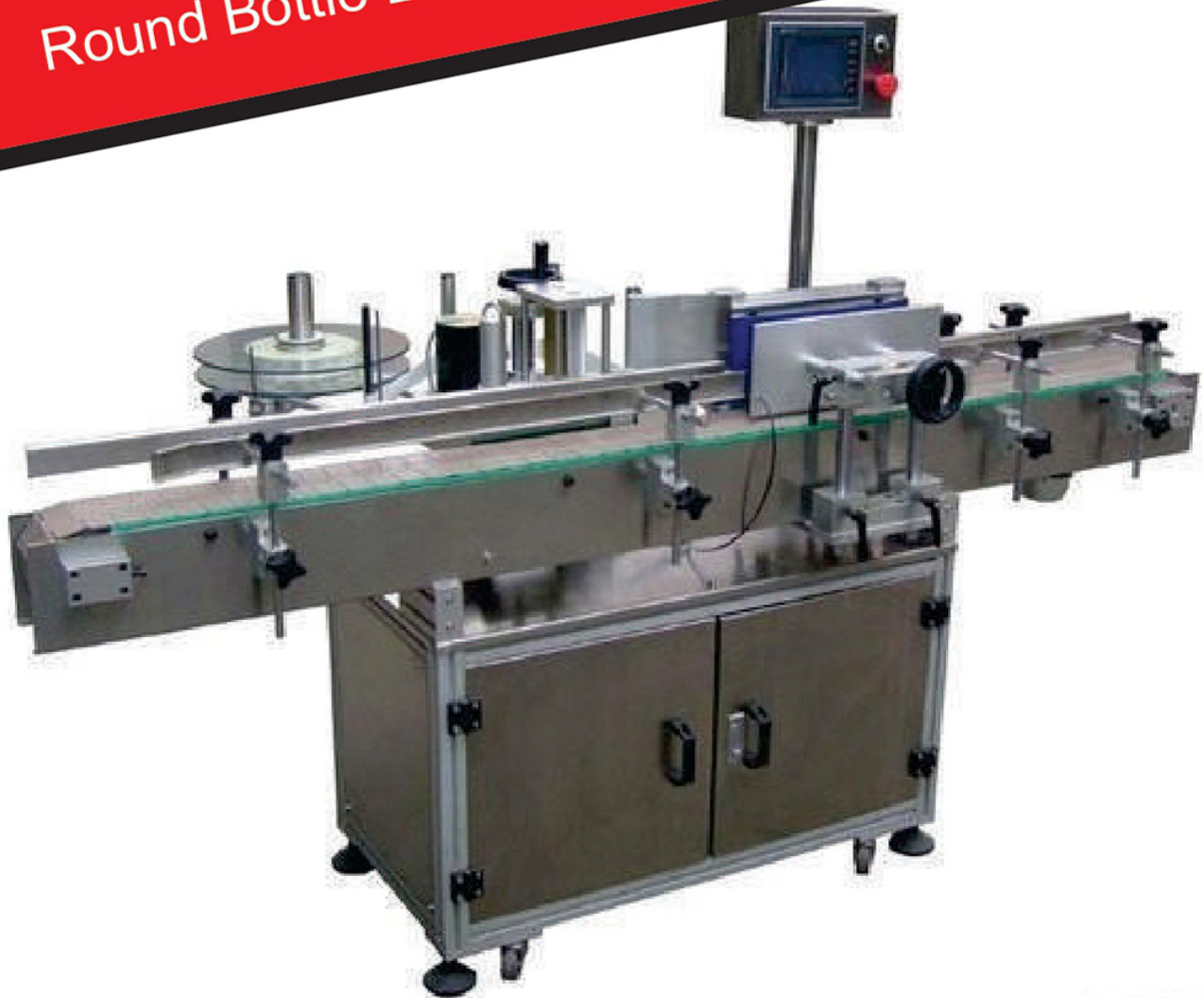
1200(H) x 800(W) x 900(Depth)

NET WEIGHT :

250 KG (approx)



Round Bottle Labling Machine

**Bottle size (Ø)**

15mm Ø to 90mm Ø

Products

Round/Flat Products

Output speed

120 to 150 Products/Minute
(Speed depends on label and products size)

Label size

Min: 15 mm (H) x 35 mm (L)
Max: 90mm (H) x 150 mm (L)

Working Height

850 mm ± 50 mm Adjustable

Power Consumption

2.5 KVA

Power Supply

SinglePhase + Neutral +
Earthing/ 230 V AC/ 50Hz

Air Supply

4 to 6 kg/cm²

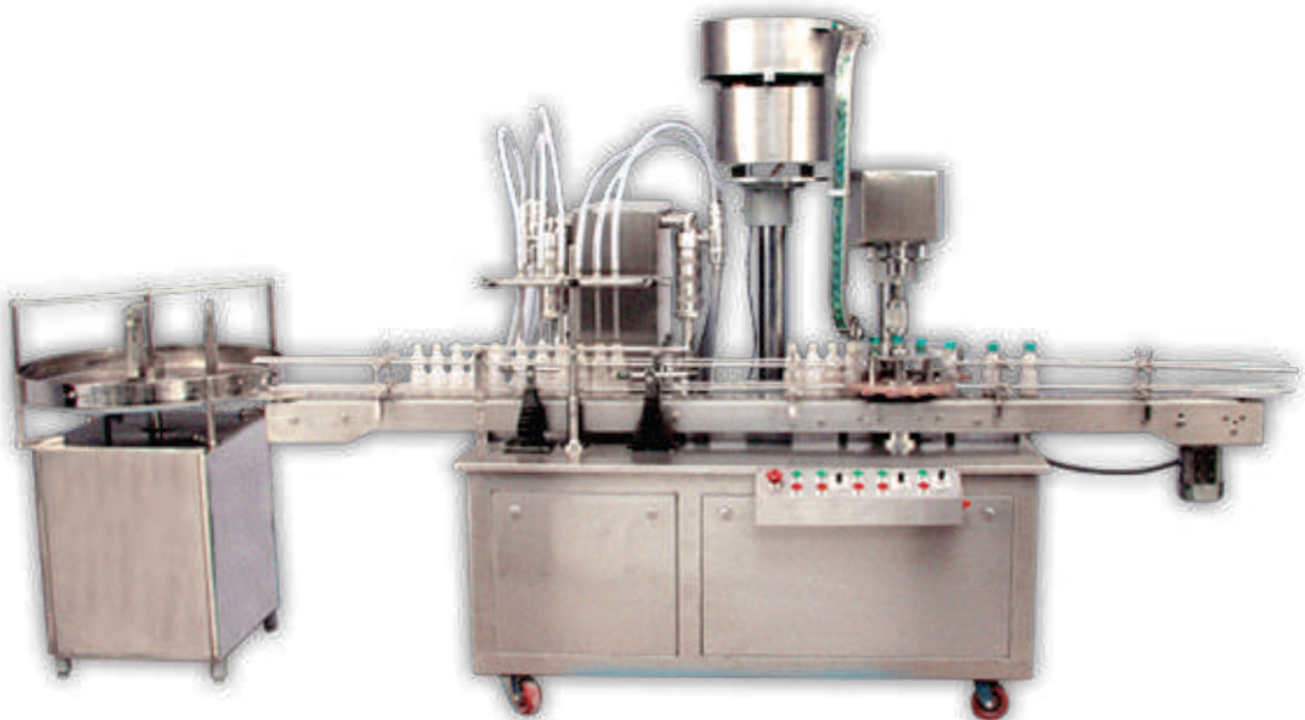
(If use Contact type Batch Printer)Net Weight

350 Kg Approx.

Dimensions

1525 mm (L)x 950 mm (W) x
1800mm(H) Approx.

Bottle Filling & Capping Machine

**Bottle size (Ø)**

15mm Ø to 70mm Ø

Output Speed

30 to 120 Bottles/Minute

Filling Volume

30 to 1000 ML

Direction of Movement

Left to Right

Number of Head/Syringe

4 / 6 / 8 / 10 / 12 Nos.

Fill Size

30 ml to 240 ml Round PET Bottles

Power Supply

Three Phase / 415V AC / 50 Hz

Air Supply

4 to 6 Kg/Cm² (pneumatic operated stopper)

Height of Conveyor

850 ± 50 mm Adjustable

Net Weight Approx.

600 Kg

Dimensions Approx.

2135 mm (L) x 1150mm (W) x

1610mm(H)

Filling Machines



Liquid Filler



Powder Filler



Granular Filler

Horizontal Flow Wrap Machine (High Speed)



Paddle Sealer



Continuous Sealer



Dry Ink Coding Machine



Tray Sealer



Double Chamber Vacuum Machine



Cup Sealer



Manual Capping



Box Strapping Machine



Carton Tapping Machine



Web Sealer Machine