







### Welcome To **Rema Engineers**

Rema Engineers is the largest Manufacturer and Exporter of **Vacuum Tray Sealing Machines & Vacuum Packing Machines** in India. The company has a huge experience in the industry and also provides satisfaction services for many other applications.

The company has 20+ years of experience in the same industry. The company delights itself on the deep knowledge of its applications, in which its tools are used, and custom design makes it possible to provide the best possible solution for all the conditions.

What we are talking about is unbeatable by the monopoly word, but only by the quality of the product.

Actually, national business, Rema Engineers is an associate of all major industrial centres in India. The company is located in Ahmedabad, where it was established in 2002. We are one of the largest **Vacuum Tray Sealing Machines & Vacuum Packing Machine** Manufacturers, Suppliers & Exporters in India. We cover big states like Gujarat, Maharashtra, Hyderabad, Chennai, Banglore, Kerela, Himachal Pradesh, Rajasthan etc.



#### **Our Mission**

To provide efficient, reliable and eco-friendly and best quality products with affordable price with excellent after sales service support. Changes to meet the all challenges by teamwork, continuous improvements, and eco-friendly practices.



#### **Our Vision**

Become a leading manufacturer & exporter of MAP Vacuum Tray Sealing Machines & Vacuum Packing Machines. With help of Rema Engineers technology to extend Self Life of Foods Products & Optimise Storage, portion control & transport.



#### **Core Values**

To understand existing market challenges, needs and futuristic expectations of customers and create innovative products and solutions. Our Goal is to achieve the highest cost efficiency with simplicity for our business partners.

## Interesting Numbers Speak for Themselves





15+
Countries to Export



10000+ Customers > 3
Skille

Skilled Technicians & Workforce

### Quality **Policy**

Rema Engineers is manufacturer of Vacuum Tray Sealing Machines & Vacuum packing machines in India, designed as per agreed specifications and timely supplying quality product to satisfy the customer with continuous improvement in product and service with motivated and committed work force and effectively complying Quality Management System.

### **Quality of Our Products**

Beyond a stellar attention to customer service and excellence in engineering, we at Rema Engineers ensure that the at most in quality is applied to all means Of production, supplying and exporting of all our **Vacuum Tray Sealing Machines & Vacuum Packing Machine**. To deliver quality products.



### **Modified Atmosphere**

### **Packing Machines**

PACKAGING SOLUTIONS FOR AUTHENTIC INDIAN SWEETS, DAIRY, BAKERY, SNACKS & NAMKEEN, SEA FOODS, MEAT AND MANY OTHERS CUSTOMIZED INDUSTRIES

In this 21st Century human life style changes in a variety of ways as have our expectations. In this generation peoples will set great importance upon unadulterated taste, longer self life and attractive appearance of packed perishable goods.

There for on customer demand We at **Rema Engineers** successful executions of MAP technology to customers products packing of Indian Authentic Sweets, Dairy & Bakery Products, Snacks & Namkeen, Sea Foods & Red Meat and many others customized products in modified atmosphere is well known & proven method to achieve better shelf life. We have most compact & advanced MAP Tray Sealing Technology for small start up to bulk productions.









#### **REMA MAKE MAP WORKING ON BELOW FACTORS:**

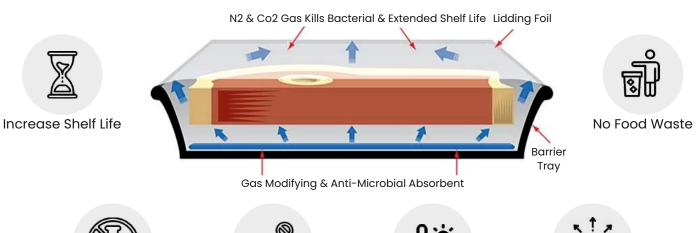
- Quality Of Food & It's Hygienic Process
- Insert Gas Quality & Gas Mixture Quality
- Packaging Machines Technology
- Material Packaging Tray & Film

# **What is Modified Atmosphere**

# Packing in terms of Rema Engineers?

Modified Atmosphere Packaging (MAP) is the practice of manipulating the atmosphere inside packaging containing perishable foods. The goal of the process is to increase the shelf life of the product contained within.

MAP improves the shelf life and freshness of many foods. These include cheese, meats, fish, and other perishable food items. These foods are commonly packaged with oxygen, which is removed via MAP.









No Fungus | No Dryness

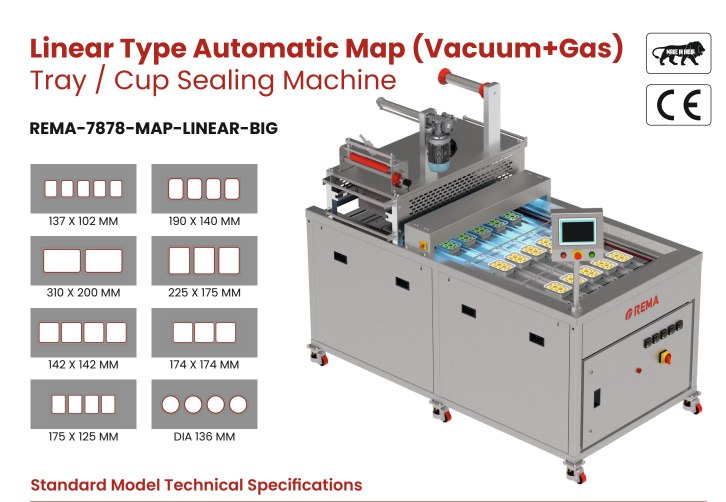


**Ambient Storage** 



**Easy Distribution** 





MODEL NO.	REMA-7878-MAP-LINEAR-BIG
Max. Tray Height	75 mm ** Can Be Customized It
Film Max (W X D)	W 275 mm X 350 mm ** Can Be Customized It
Tray Loading Area	900 mm ** Can Be Customized It, Tray Loading Track: 3 Nos.
No. of Trays Can Be Feed	250 gm - 5 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays, Cup Dia 136 mm X 4 Cups
Operations On Trays	Vacuum + Gas Flush + Sealing + Cutting
Cycle Per Minute (MAP/only Seal)	5-7 Cycle / 8-10 Cycle
Control Panel (PLC / HMI)	PLC Make: Delta, HMI: Wecon (Europe) Touch Screen
Electrical Supply	415 V AC - 3 Phase - 50 Hz , 7 Kw
Vacuum Pump	100 M3/Hr , Busch / Becker Germany
Pneumatic Accessories	CKD Japan / Janatics India
Vacuum & Gas Sensors	Make: SMC Japan
Servo Motor	Make: Mitsubishi Japan
UV Radiation Unit	In Built In Tray Loading Area
Machine MOC	SS 304 + Aluminium Anodies
Machine Dimensions	2500 mm x 1250 mm x 1950 mm **
Machine Weight	900 Kg **
Compressed Air Requirements	6-7 Kg Pressure Require (in Client Scope)

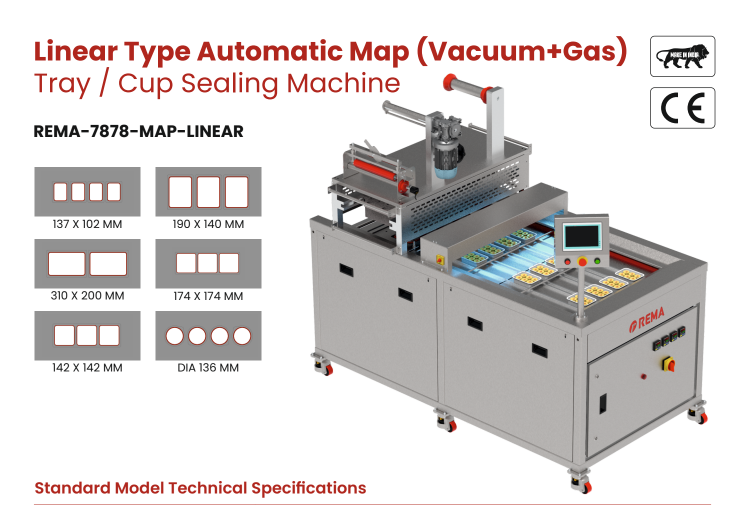
#### **Standard Features & Benefits**

Linear Type Automatic MAP Tray Sealing Machine Suitable for standard trays & Cups. • Linear Type MAP Design For High Productivity. • Save Cycle time to Load & unload of the tray operation. • Sealing Mould Can Be Changed. One Machine is used for Multiple sizes of Trays. • Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery–Jellies Etc. • Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • High Speed Vacuum Pump (Becker / Busch German) • Longer shelf life of food due to extremely low oxygen residual (<0,5%) • Fast exchangeable tray mould (<3 minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

#### **Optional Features**

Eye Mark Sensors For Printed Roll. Can Be Customize According to Customers Requirements Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights. Machines Can be customized as per customers requirements. In feed & Out Feed Conveyor Length can be customized Check weighers, metal detector & UV tunnel Conveyor Systems can be integrate with this systems Automatic Code Tape Printer Can be Integrate with this systems





#### MODEL NO. REMA-7878-MAP-LINEAR Max. Tray Height 75 mm \*\* Can Be Customized It Film Max (W X D) W 275 mm X 350 mm \*\* Can Be Customized It Tray Loading Area 775 mm \*\* Can Be Customized It Tray Loading Track: 3 Nos No. of Trays Can Be Feed 250 Gm - 4 Trays, 500 Gm - 3 Trays, 1 Kg - 2 Trays, Cup Dia 136 mm X 3/4 Cups Operations On Trays Vacuum + Gas Flush + Sealing + Cutting Cycle Per Minute (MAP/only Seal) 5-7 Cycle / 8-10 Cycle Control Panel (PLC / HMI) PLC Make: Delta, HMI: Wecon (Europe) Touch Screen 415 V AC - 3 Phase - 50 Hz, 7 Kw **Electrical Supply** 100 M3/Hr, Busch / Becker Germany Vacuum Pump CKD Japan / Janatics India Pneumatic Accessories Make: SMC Japan Vacuum & Gas Sensors Make: Mitsubishi Japan Servo Motor **UV Radiation Unit** In Built In Tray Loading Area Machine MOC SS 304 + Aluminium Anodies 2200 mm x 1200 mm x 1900 mm \*\* Machine Dimensions 800 Kg \*\* Machine Weight Compressed Air Requirements 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Linear Type Automatic MAP Tray Sealing Machine Suitable for standard trays & Cups. Linear Type MAP Design For High Productivity. Save Cycle time to Load & unload of the tray operation. Sealing Mould Can Be Changed. One Machine is used for Multiple sizes of Trays. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. High Speed Vacuum Pump (Becker / Busch German) Longer shelf life of food due to extremely low oxygen residual (<0,5%) Fast exchangeable tray mould (<3 minutes) Touchscreen for easy setting of recipes Great presentation of your products

#### **Optional Features**

Eye Mark Sensors For Printed Roll. • Can Be Customize According to Customers Requirements • Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights. • Machines Can be customized as per customers requirements. In feed & Out Feed Conveyor Length can be customized • Check weighers, metal detector & UV tunnel Conveyor Systems can be integrate with this systems • Automatic Code Tape Printer Can be Integrate with this systems



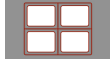
# Shuttle Type Semi-Automatic Map (Vacuum+Gas) Tray / Cup Sealing Machine





#### REMA-7878-MAP-SHUTTLE-BIG





137 X 102 MM

190 X 140 MM





310 X 200 MM

174 X 174 MM



58 X 60 MM 64 X 64 MM



**Standard Model Technical Specifications** 

#### MODEL NO.

#### REMA-7878-MAP-SHUTTLE-BIG

Max. Tray Height Film Max (W X D)

No. of Trays Can Be Feed

Operations On Trays

Cycle Per Minute (MAP/only Seal)

Control Panel (PLC / HMI)

**Electrical Supply** 

Vacuum Pump

Pneumatic Accessories

Vacuum & Gas Sensors

Machine MOC

**Machine Dimensions** 

Machine Weight

Compressed Air Requirements

120 mm \*\* Can Be Customized It

W 380mm X 350 mm \*\* Can Be Customized It

250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays

Vacuum + Gas Flush + Sealing + Cutting

3-4 Cycle / 4-6 Cycle

PLC & Touch Screen HMI Make: Delta

415 V AC - 3 Phase - 50 Hz , 5 Kw

Busch / Becker Germany

CKD Japan / Janatics India

Make: SMC Japan

SS 304 + Aluminium Anodies

1800 mm x 800 mm x 1750 mm \*\*

650 Kg \*\*

6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Shuttle Type High Quality MAP Tray Sealing Machine Suitable for standard trays & Cups. Save Cycle time to Load & unload of the tray operation. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. Longer shelf life of food due to extremely low oxygen residual (<0,5%) Fast exchangeable tray mould (<3 minutes) Short cycle time (2 Cycles/Min.) Touchscreen for easy setting of recipes Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.

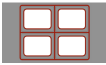


# Shuttle Type Semi-Automatic Map (Vacuum+Gas) Tray / Cup Sealing Machine





#### **REMA-7878-MAP-SHUTTLE**





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM

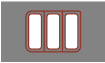




310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-MAP-SHUTTLE
Max. Tray Height Film Max (W X D) No. of Trays Can Be Feed Operations On Trays Cycle Per Minute (MAP/only Seal) Control Panel (PLC / HMI)	120 mm ** Can Be Customized It W 380mm X 350 mm ** Can Be Customized It 250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Tray Vacuum + Gas Flush + Sealing + Cutting 3-4 Cycle / 4-6 Cycle PLC & Touch Screen HMI Make: Delta
Electrical Supply Vacuum Pump Pneumatic Accessories Vacuum & Gas Sensors Machine MOC Machine Dimensions Machine Weight Compressed Air Requirements	415 V AC - 3 Phase - 50 Hz, 3 KW Busch / Becker Germany CKD Japan / Janatics India Make: SMC Japan SS 304 + Aluminium Anodies 1250 mm x 750 mm x 1750 mm ** 550 Kg ** 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Shuttle Type High Quality MAP Tray Sealing Machine Suitable for standard trays & Cups. Save Cycle time to Load & unload of the tray operation. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. • Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • Longer shelf life of food due to extremely low oxygen residual (<0,5%) • Fast exchangeable tray mould (<3 minutes) • Short cycle time (2 Cycles/Min.) • Touchscreen for easy setting of recipes • Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.



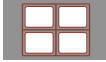
# Rotary Type Semi-Automatic Map (Vacuum+Gas) Tray / Cup Sealing Machine





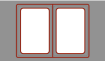
#### **REMA-7878-MAP-ROTARY-BIG**





137 X 102 MM

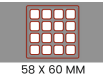
190 X 140 MM





310 X 200 MM

174 X 174 MM



58 X 60 MM 64 X 64 MM



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-MAP-ROTARY-BIG
Max. Tray Height Film Max (W X D) No. of Trays Can Be Feed Operations On Trays Cycle Per Minute (MAP/only Seal) Control Panel (PLC / HMI) Electrical Supply Vacuum Pump Pneumatic Accessories Vacuum & Gas Sensors Machine MOC Machine Dimensions Machine Weight Compressed Air Requirements	120 mm ** Can Be Customized It W 380 mm X 350 mm ** Can Be Customized It 250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays Vacuum + Gas Flush + Sealing + Cutting 3-4 Cycle / 4-6 Cycle PLC & Touch Screen HMI Make: Delta 415 V AC - 3 Phase - 50 Hz, 5 Kw Busch / Becker Germany CKD Japan / Janatics India Make: SMC Japan SS 304 + Aluminium Anodies 1500 mm x 1100 mm x 1650 mm ** 600 Kg ** 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Rotary Type High Quality MAP Tray Sealing Machine Suitable for standard trays & Cups. Save Cycle time to Load & unload of the tray operation. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. • Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray mould (< 3 minutes) • Short cycle time (2 Cycles/Min.) • Touchscreen for easy setting of recipes • Great presentation of your products

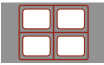
- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.

## Rotary Type Semi-Automatic Map (Vacuum+Gas) Tray / Cup Sealing Machine





#### **REMA-7878-MAP-ROTARY**





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM





310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



#### MODEL NO. REMA-7878-MAP-ROTARY 120 mm \*\* Can Be Customized It Max. Tray Height Film Max (W X D) W 380mm X 350 mm \*\* Can Be Customized It No. of Trays Can Be Feed 250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Tray Operations On Trays Vacuum + Gas Flush + Sealing + Cutting Cycle Per Minute (MAP/only Seal) 3-4 Cycle / 4-6 Cycle Control Panel (PLC / HMI) PLC & Touch Screen HMI Make: Delta 415 V AC - 3 Phase - 50 Hz, 3 Kw **Electrical Supply** Vacuum Pump Busch / Becker Germany CKD Japan / Janatics India Pneumatic Accessories Make: SMC Japan Vacuum & Gas Sensors Machine MOC SS 304 + Aluminium Anodies Machine Dimensions 1150 mm x 950 mm x 1650 mm \*\* Machine Weight 550 Kg \*\* Compressed Air Requirements 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Rotary Type High Quality MAP Tray Sealing Machine Suitable for standard trays & Cups. Save Cycle time to Load & unload of the tray operation. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. • Accurate Vacuum & Gas Flushing Systems. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray mould (< 3 minutes) • Short cycle time (2 Cycles/Min.) • Touchscreen for easy setting of recipes • Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.





Tray / Cup Sealing Machine

#### REMA-7878-MAP-SEMI-BIG

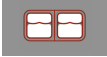




137 X 102 MM

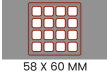
190 X 140 MM





310 X 200 MM

174 X 174 MM



64 X 64 MM



#### **Standard Model Technical Specifications**

#### MODEL NO.

Max. Tray Height

Film Max (W X D) No. of Trays Can Be Feed

Operations On Trays

Cycle Per Minute (MAP/only Seal)

Control Panel (PLC / HMI)

**Electrical Supply** 

Vacuum Pump

Pneumatic Accessories

Vacuum & Gas Sensors

Machine MOC

Machine Dimensions

Machine Weight

Compressed Air Requirements

#### REMA-7878-MAP-SEMI-BIG

120 mm \*\* Can Be Customized It

W 380 mm X 350 mm \*\* Can Be Customized It

250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays

Vacuum + Gas Flush + Sealing + Cutting

2 Cycle / 4-6 Cycle

PLC & Touch Screen HMI Make: Delta

415 V AC - 3 Phase - 50 Hz, 5 Kw

Busch / Becker Germany

CKD Japan / Janatics India

Make: SMC Japan

SS 304 + Aluminium Anodies

1300 mm x 1200 mm x 1350 mm \*\*

550 Kg \*\*

6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto MAP Tray Sealing Machine Suitable for standard trays & Cups. Accurate Vacuum & Gas Flushing Systems. • Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray mould (< 3 minutes) • Short cycle time (2 Cycles/Min.) - Touchscreen for easy setting of recipes - Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.



Semi-Automatic Map (Vacuum+Gas)

Tray / Cup Sealing Machine

# MRKE IN INDIR

# CE

@ REMA

#### REMA-7878-MAP-SEMI





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM





310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



#### MODEL NO. REMA-7878-MAP-SEMI Max. Tray Height 120 mm \*\* Can Be Customized It Film Max (W X D) W 380 mm X 350 mm \*\* Can Be Customized It No. of Trays Can Be Feed 250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Trays Operations On Trays Vacuum + Gas Flush + Sealing + Cutting 2 Cycle / 4-6 Cycle Cycle Per Minute (MAP/only Seal) Control Panel (PLC / HMI) PLC & Touch Screen HMI Make: Delta **Electrical Supply** 415 V AC-3 Phase-50 Hz, 3 Kw / 230 V AC - 1 Phase - 50 Hz, 3 Kw Vacuum Pump Busch / Becker Germany CKD Japan / Janatics India Pneumatic Accessories Vacuum & Gas Sensors Make: SMC Japan Machine MOC SS 304 + Aluminium Anodies 1200 mm x 1050 mm x 1350 mm \*\* Machine Dimensions Machine Weight 500 Kg \*\* Compressed Air Requirements 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto MAP Tray Sealing Machine Suitable for standard trays & Cups. Accurate Vacuum & Gas Flushing Systems. Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. Longer shelf life of food due to extremely low oxygen residual (< 0,5%) Fast exchangeable tray mould (< 3 minutes) Short cycle time (2 Cycles/Min.) Touchscreen for easy setting of recipes Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.



# Semi-Automatic Map (Vacuum+Gas)

Tray / Cup Sealing Machine

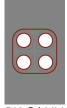




#### REMA-7878-MAP-BABY







137 x 102 MM



#### **Standard Model Technical Specifications**

#### MODEL NO.

Max. Tray Height Film Max (W X D)

No. of Trays Can Be Feed

Operations On Trays

Cycle Per Minute (MAP/only Seal)

Control Panel (PLC / HMI)

**Electrical Supply** 

Vacuum Pump

Pneumatic Accessories

Vacuum & Gas Sensors

Machine MOC

Machine Dimensions

Machine Weight

Compressed Air Requirements

#### REMA-7878-MAP-BABY

120 mm \*\* Can Be Customized It

W 380 mm X 350 mm \*\* Can Be Customized It

250 Gm - 2 Trays, 500 Gm - 1 Tray

Vacuum + Gas Flush + Sealing + Cutting

2 Cycle / 4-6 Cycle

PLC & Touch Screen HMI Make: Delta

230 V AC - 1 Phase - 50 Hz, 1.5 Kw

Busch / Becker Germany

CKD Japan / Janatics India

Make: SMC Japan

SS 304 + Aluminium Anodies

950 mm x 900 mm x 1350 mm \*\*

300 Kg \*\*

6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto MAP Tray Sealing Machine Suitable for standard trays & Cups. Accurate Vacuum & Gas Flushing Systems. • Products can be pack Sweets/Desserts, Dry fruits, Cheese, Fresh Fruits & Vegetables, Bakery, Snacks, Meat/Sea Foods, Ready to Eat Foods, Sauces, Confectionery-Jellies Etc. Stainless Steel Body, cast aluminum & non-ferrous material to safe rust issues and easy cleaning. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray mould (< 3 minutes) • Short cycle time (2 Cycles/Min.) Touchscreen for easy setting of recipes Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 150 mm for Bigger Tray Heights.

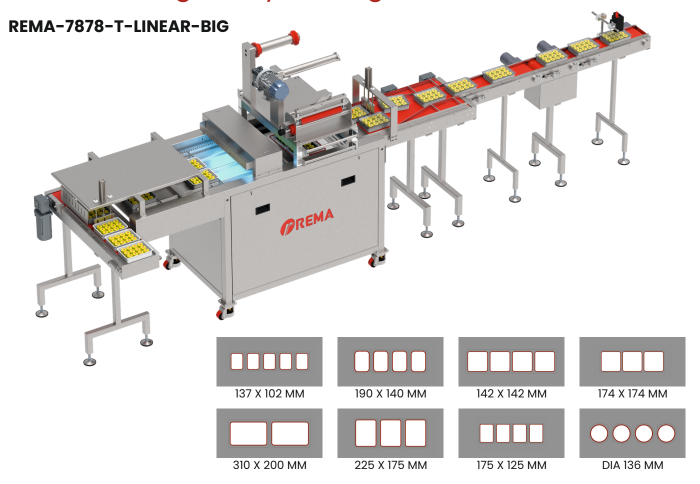


# **Automatic Linear Type**

Tray / Cup Sealing Machine
Gas + Sealing / Only Sealing







#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-T-LINEAR-BIG
Max. Tray Height Film Max (W X D) Tray Loading Area No. of Trays Can Be Feed Operations On Trays Cycle Per Minute (Gas Flush /only Seal) Control Panel (PLC / HMI) Electrical Supply Pneumatic Accessories Machine MOC Machine Dimensions Machine Weight	75 mm ** Can Be Customized It W 275 mm X 350 mm ** Can Be Customized It 900 mm ** Can Be Customized It 250 Gm - 5 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays, Cup Dia 136 mm X 4 Cups Gas Flush + Sealing + Cutting 8-10 Cycle / 10-12 Cycle PLC Make: Delta, HMI: Wecon (Europe) Touch Screen 415 V AC - 3 Phase - 50 Hz , 3 Kw CKD Japan / Janatics India SS 304 + Aluminium Anodies 2100 mm x 1000 mm x 1600 mm ** 600 Kg **
Compressed Air Requirements	6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Automatic Linear Type Tray Sealing Machine Suitable for standard trays & Cups on Medium scale Production capacity & Accurate Gas Flushing Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery - Jellies Etc. & Sealing Systems. & Longer shelf life of food due to extremely low oxygen residual (< 0,5%) & Fast exchangeable tray Mould (< 3 & minutes) & Touchscreen for easy setting of recipes & Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased
   Up to 120 mm for Bigger Tray Heights.
- Metal Detector & Batch coding Printing.

# **Automatic Linear Type**

# Tray / Cup Sealing Machine Gas + Sealing / Only Sealing





#### REMA-7878-T-LINEAR





190 X 140 MM





174 X 174 MM





**DIA 136 MM** 



#### **Standard Model Technical Specifications**

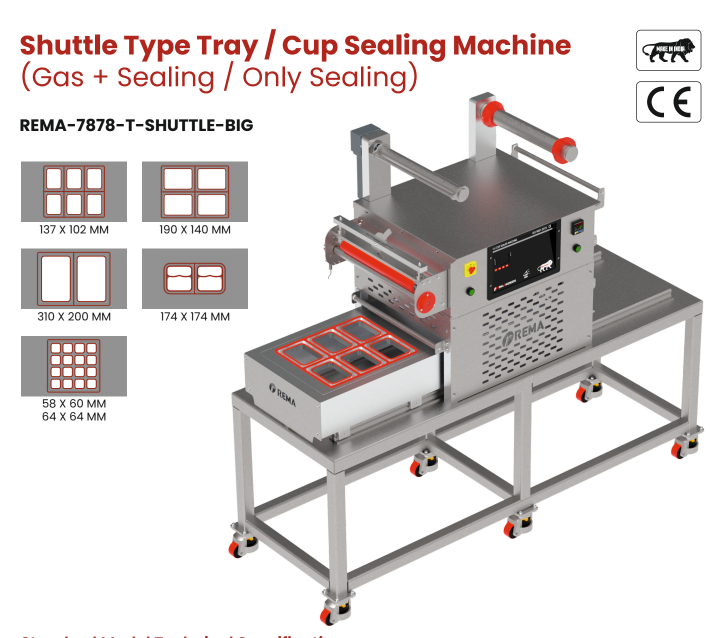
MODEL NO.	REMA-7878-T-LINEAR
Max. Tray Height Film Max (W X D) Tray Loading Area No. of Trays Can Be Feed Operations On Trays Cycle Per Minute (Gas Flush /only Seal) Control Panel (PLC / HMI) Electrical Supply Pneumatic Accessories Machine MOC	75 mm ** Can Be Customized It W 275mm X 350 mm ** Can Be Customized It 775 mm ** Can Be Customized It 250 Gm - 4 Trays, 500 Gm - 3 Trays, 1 Kg-2 Trays, Cup Dia 136 mmX3/4 Cups Gas Flush + Sealing + Cutting 8-10 Cycle / 10-12 Cycle PLC Make: Delta, HMI: Wecon (Europe) Touch Screen 415 V AC - 3 Phase - 50 Hz , 3 Kw CKD Japan / Janatics India SS 304 + Aluminium Anodies
Machine Dimensions Machine Weight Compressed Air Requirements	1900 mm x 900 mm x 1550 mm ** 500 Kg ** 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Automatic Linear Type Tray Sealing Machine Suitable for standard trays & Cups on Medium scale Production capacity • Accurate Gas Flushing Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery -Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 • minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

- Eye Mark Sensors For Printed Roll.
- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set





#### **Standard Model Technical Specifications**

MODEL NO. REMA-7878-T-SHUTTLE-BIG	
Max. Tray Height	120 mm ** Can Be Customized It
Film Max (W X D)	W 380 mm X 350 mm ** Can Be Customized It
No. of Trays Can Be Feed	250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays
Operations On Trays	Gas Flush + Sealing + Cutting
Cycle Per Minute (Gas Flush /only Seal)	3-4 Cycle / 4-6 Cycle
Control Panel	Timer Base Digital Controller, Make: REMA
Electrical Supply	230 V AC - 1 Phase - 50 Hz - 1.5 Kw
Pneumatic Accessories	CKD Japan / Janatics India
Machine MOC	SS 304 + Aluminium Anodies
Machine Dimensions	1850 mm x 700 mm x 1700 mm **
Machine Weight	350 Kg **
Compressed Air Requirements	6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Shuttle Type Tray Sealing Machine Suitable for standard trays & Cups on • Eye Mark Sensors For Printed Roll. Medium scale Production capacity • Accurate Gas Flushing • Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery - Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set

# Shuttle Type Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)





#### REMA-7878-T-SHUTTLE





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM





310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



MODEL NO.	REMA-7878-T-SHUTTLE

Max. Tray Height Film Max (W X D)

No. of Trays Can Be Feed

Operations On Trays

Cycle Per Minute (Gas Flush /only Seal)

**Control Panel** 

**Electrical Supply** 

Pneumatic Accessories

Machine MOC

Machine Dimensions

Machine Weight

Compressed Air Requirements

120 mm \*\* Can Be Customized It

W 380 mm X 350 mm \*\* Can Be Customized It

250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Tray

Gas Flush + Sealing + Cutting

3-4 Cycle / 4-6 Cycle

Timer Base Digital Controller, Make: REMA

230 V AC - 1 Phase - 50 Hz - 1 Kw

CKD Japan / Janatics India

SS 304 + Aluminium Anodies

1250 mm x 700 mm x 1700 mm \*\*

250 Kg \*\*

6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Shuttle Type Tray Sealing Machine Suitable for standard trays & Cups on \_ Eye Mark Sensors For Printed Roll. Medium scale Production capacity • Accurate Gas Flushing • Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery - Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set



# Rotary Type Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)





#### **REMA-7878-T-ROTARY-BIG**

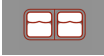




137 X 102 MM

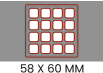
190 X 140 MM





310 X 200 MM

174 X 174 MM



64 X 64 MM



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-T-ROTARY-BIG
Max. Tray Height	120 mm ** Can Be Customized It
Film Max (W X D) No. of Trays Can Be Feed	W 380 mm X 350 mm ** Can Be Customized It  250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays
Operations On Trays	Gas Flush + Sealing + Cutting
Cycle Per Minute (Gas Flush /only Seal)	4-6 Cycle/6-8 Cycle
Control Panel	Timer Base Digital Controller, Make: REMA
Electrical Supply	230 V AC - 1 Phase - 50 Hz - 1.5 Kw
Pneumatic Accessories	CKD Japan / Janatics India
Machine MOC	SS 304 + Aluminium Anodies
Machine Dimensions	1500 mm x 1100 mm x 1650 mm **
Machine Weight	350 Kg **
Compressed Air Requirements	6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Rotary Type Tray Sealing Machine Suitable for standard trays & Cups on • Eye Mark Sensors For Printed Roll. Medium scale Production capacity • Accurate Gas Flushing • Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery - Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set



# Rotary Type Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)





#### REMA-7878-T-ROTARY





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM





310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



#### MODEL NO. REMA-7878-T-ROTARY Max. Tray Height 120 mm \*\* Can Be Customized It Film Max (W X D) W 380 mm X 350 mm \*\* Can Be Customized It No. of Trays Can Be Feed 250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Tray **Operations On Trays** Gas Flush + Sealing + Cutting Cycle Per Minute (Gas Flush /only Seal) 4-6 Cycle/6-8 Cycle Timer Base Digital Controller, Make: REMA **Control Panel Electrical Supply** 230 V AC - 1 Phase - 50 Hz - 1 Kw Pneumatic Accessories CKD Japan / Janatics India SS 304 + Aluminium Anodies Machine MOC Machine Dimensions 1150 mm x 950 mm x 1650 mm \*\* Machine Weight 300 Kg \*\* 6-7 Kg Pressure Require (in Client Scope) Compressed Air Requirements

#### **Standard Features & Benefits**

Rotary Type Tray Sealing Machine Suitable for standard trays & Cups on • Eye Mark Sensors For Printed Roll. Medium scale Production capacity • Accurate Gas Flushing • Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery - Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 minutes) • Touchscreen for easy setting of recipes • Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set

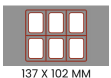


# Semi Auto Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)





#### REMA-7878-T-SEMI-BIG





190 X 140 MM





310 X 200 MM

58 X 60 MM 64 X 64 MM



#### **Standard Model Technical Specifications**

#### MODEL NO. REMA-7878-T-SEMI-BIG Max. Tray Height 120 mm \*\* Can Be Customized It Film Max (W X D) W 380 mm X 350 mm \*\* Can Be Customized It No. of Trays Can Be Feed 250 Gm - 6 Trays, 500 Gm - 4 Trays, 1 Kg - 2 Trays Operations On Trays Gas Flush + Sealing + Cutting Cycle Per Minute (Gas Flush /only Seal) 4-6 Cycle/6-8 Cycle Control Panel Timer Base Digital Controller, Make: REMA 230 V AC - 1 Phase 50 Hz - 1.5 Kw **Electrical Supply** CKD Japan / Janatics India Pneumatic Accessories SS 304 + Aluminium Anodies Machine MOC Machine Dimensions 1300 mm x 1250 mm x 1350 mm \*\* Machine Weight 250 Kg \*\* Compressed Air Requirements 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Type Tray Sealing Machine Suitable for standard trays & Cups • Eye Mark Sensors For Printed Roll. on Medium scale Production capacity • Accurate Gas Flushing Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery -Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 • minutes) • Touchscreen for easy setting of recipes Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set



# Semi Auto Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)





#### **REMA-7878-T**





137 X 102 MM

172 X 126 MM





190 X 140 MM

172 X 126 MM





310 X 200 MM

174 X 174 MM





58 X 60 MM 64 X 64 MM

230 X 90 MM



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-T
Max. Tray Height Film Max (W X D)	120 mm ** Can Be Customized It W 380 mm X 350 mm ** Can Be Customized It
No. of Trays Can Be Feed	250 Gm - 4 Trays, 500 Gm - 2 Trays, 1 Kg - 1 Tray
Operations On Trays	Gas Flush + Sealing + Cutting
Cycle Per Minute (Gas Flush /only Seal)	4-6 Cycle/6-8 Cycle
Control Panel (PLC / HMI)	Timer Base Digital Controller, Make: REMA
Electrical Supply	230 V AC - 1 Phase - 50 Hz - 1 Kw
Pneumatic Accessories	CKD Japan / Janatics India
Machine MOC	SS 304 + Aluminium Anodies
Machine Dimensions	1200 mm x 1050 mm x 1350 mm **
Machine Weight	225 Kg **
Compressed Air Requirements	6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Semi Auto Type Tray Sealing Machine Suitable for standard trays & Cups • Eye Mark Sensors For Printed Roll. on Medium scale Production capacity • Accurate Gas Flushing Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery -Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 • minutes) • Touchscreen for easy setting of recipes Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set



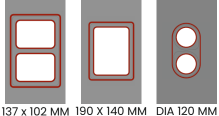
# Table Top Semi Auto Tray / Cup Sealing Machine (Gas + Sealing / Only Sealing)



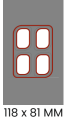


#### REMA-7878-T-BABY











#### REMA-7878-T-MONO





#### **Standard Model Technical Specifications**

#### MODEL NO. REMA-7878-T-BABY REMA-7878-T-MONO 120 mm \*\* Can Be Customized It Max. Tray Height 120 mm \*\* Can Be Customized It W 75 mm \*\* Can Be Customized It Film Max (W X D) W 380 mm X 350 mm \*\* No. of Trays Can Be Feed 250 Gm - 2 Trays, 500 Gm - 1 Trays Cup Dia. 84 mm & 120 mm X 1 Pc Operations On Trays Gas Flush + Sealing + Cutting Sealing + Cutting Cycle Per Minute (only Seal) 4-6 Cycle 6 Cycle Control Panel, Make: Rema Timer Base Digital Controller Timer Base Digital Controller **Electrical Supply** 230 V AC - 1 Phase - 50 Hz, 1 Kw 230 V AC - 1 Phase - 50 Hz, 0.5 Kw Pneumatic Accessories CKD Japan / Janatics India CKD Japan / Janatics India Machine MOC SS 304 + Aluminium Anodies SS 304 + Aluminium Anodies 1000 mm x 950 mm x 650 mm \*\* 550 mm x 375 mm x 700 mm \*\* Machine Dimensions 125 Kg \*\* 40 Kg\*\* Machine Weight Compressed Air (in Client Scope) 6-7 Kg Pressure Require 6-7 Kg Pressure Require

#### **Standard Features & Benefits**

Table Top Semi Auto Tray Sealing Machine Suitable for standard trays & • Eye Mark Sensors For Printed Roll. Cups on Medium scale Production capacity • Accurate Gas Flushing Products can be pack Sweets/Desserts Bakery, Snacks, Confectionery -Jellies Etc. & Sealing Systems. • Longer shelf life of food due to extremely low oxygen residual (< 0,5%) • Fast exchangeable tray Mould (< 3 • minutes) • Touchscreen for easy setting of recipes Great presentation of your products

- Can Be Customize According to Customers Requirements.
- Bottom Chamber Height Can Be Increased Up to 120 mm for Bigger Tray Heights.
- Buffer Gas Tank Can be set



# **Automatic Rotary**

# Tray / Cup Sealing Machine





#### REMA-7878-ARCS





DIA 120 MM

DIA 84 MM





137 x 102 MM 190 X 140 MM



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-ARCS
Max. Tray Height Film Max Width Max. Roll Dia. No. of Cups/Trays Can Be Feed Operations On Trays Control Panel (PLC/HMI) Electrical Supply Pneumatic Accessories Gear Motor	80 mm ** Can Be Customized It Cup Dia. 84 mm - 140 mm W, Dia 120mm - W ** Can Be Customized It Dia. 220 mm 750 To 850 Cups / Hour Auto Cup Dispensing + Product Filling + Sealing + Cutting + Placements Make: Delta With Touch Screen 415 V AC - 3 Phase - 50 Hz , 3.5 KW CKD Japan / Janatics India Rotomotive or Bonfiglioli
Machine MOC Machine Dimensions L X W X H Machine Weight Compressed Air Requirements	SS 304 + Aluminium Anodies 1800 mm x 1600 mm x 1500 mm ** 600 Kg ** 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Suitable For Various Type Of Liquid, Snacks, Frozen Food. Sealable Material Any Kind Of Plastic, Aluminium, paper Tray/ Cup. Accurate Sealing - Cutting Technology Machine Can Be Utilized For Different Cup Size. Complete Stainless Steel Body. PLC Along With Touch Screen HMI. Low Maintenance Easy Mould Changing.

#### **Optional Features**

Auto Tray Drop(Tray/Cup Diameter). • Gas Flushing(Map). • Liquid Or Granules Filling System. • Mould Changing. • Gulabjammu Ball Feader. • Pre-cut Lid Application. • Auto Granuals Feeding Unit. • Feeding Conveyor & Auto • Cups Denesting Unit.



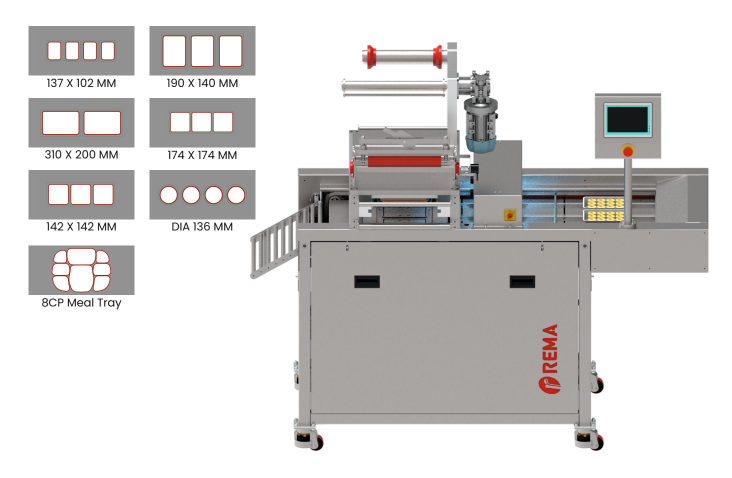
# **High Speed Automatic Linear**

# Tray / Cup Sealing Machine





#### REMA-7878-ALTS



#### **Standard Model Technical Specifications**

MODEL NO.	REMA-7878-ALTS
Max. Tray Height Film Max Width Max. Roll Dia. No. of Cups/trays Can Be Feed Operations On Trays Cycle Per Minute Control Panel (PLC/HMI)	75 mm ** Can Be Customized It 280 mm** Dia. 250 mm 250 Gm X 4 Tray, 500 Gm X 3 Tray, 1 Kg X 2 Tray Only Sealing + Cutting 12 To 16 Cycles / Min PLC Make: Delta, HMI: Wecon (Europe) Touch Screen
Electrical Supply Pneumatic Accessories Gear Motor Machine MOC Machine Dimensions L X W X H Machine Weight Compressed Air Requirements	415 V AC - 3 Phase - 50 Hz, 4 KW CKD Japan / Janatics India Rotomotive or Bonfiglioli SS 304 + Aluminium Anodies 1540 mm x 1260 mm x 1460 mm ** 360 Kg ** 6-7 Kg Pressure Require (in Client Scope)

#### **Standard Features & Benefits**

Zero wastage of sealing Film. • Reduce loading - unloading Time. • Tray Dispenser System. Auto Tray Up Guiding Systems • Linear Type High Speed Unique Design. Suitable To Pack Gulabjamun, Rasgulla, Lassi, Rabdi, Juice, All Other Sweets, Dry-fruits, Cakes, Ready To Eat Foods, Frozen Foods, Vegetables And Cut-fruits, Etc. • Accurate sealing - cutting systems • Mobile With • Batch Coding Option With InkJet Printer. 4 Nos. Trolley Wheels With Adjustable Pads.

- Liquid Dosing Unit, Auto Weighed Granules Materials.
- Auto Tray/Cup Feed Conveyor.

### Valuable Clients of MAP Machines

































































































































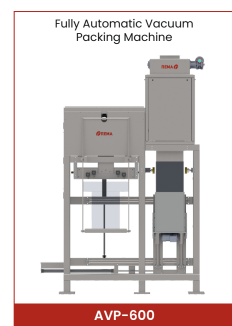




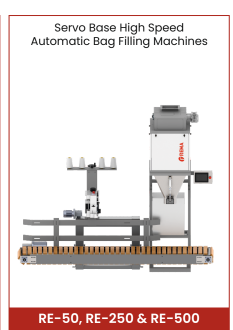




### Our Other Products

















### Our Other Products







Heavy Duty Vertical Double

Chamber Vacuum Packing Machine

Heavy Duty Vertical Chamber Vacuum Packing Machine Explosion Proof (FLP)



VC-6508/850/1000

Heavy Duty Nozzle Type Chamber



NV-650/800/1200



NVH-450/600



NVHV-800/1200

# **Shelf Life Chart**

Or No	On No.			
Sr. No.	Product	Storage Temp.	Shelf Life	
	Indian Sweet			
01	Unsweetened Khoa	Ambient	15 Days	
02	Sandesh	Ambient	20-30 Days	
03	Peda (Milk / Khoa)	Ambient	30 Days	
04	Sweet Khoa (Kunda)	Ambient	30 Days	
05	Assorted Khoa Sweets	Ambient	30 Days	
06	Gajar Halwa / Dry Fruit Halwa	Ambient	30 Days	
07	Angoori Petha	Ambient	30 Days	
08	Sugar Free Sweets (Low Calorie Sweets)	Ambient	30 Days	
09	Motichur Laddu	Ambient	30-40 Days	
10	Bundi Laddu	Ambient	30-40 Days	
11	Bengali (Chhena) Sweets	At +4°c	40 Days	
12	Mohanthal	Ambient	45 Days	
13	Ghevar (with Syrup)	Ambient	45 Days	
14	Khopra Pak	Ambient	45 Days	
15	Gujiya / Khaja	Ambient	45 Days	
16	Assorted Dry Fruit Sweets	Ambient	45 Days	
17	Moong Dal Halwa / Burfi	Ambient	45 Days	
18	Ghari	Ambient	45 Days	
19	Halwasan	Ambient	45 Days	
20	Milk Cake	Ambient	45-60 Days	
21	Kaju Katli	Ambient	45-60 Days	
22	Gulab Jamun / Rasgolla	Ambient	4 Months	
23	Mysore Pak	Ambient	4 Months	
24	Bombay Halwa	Ambient	4 Months	
25	Mathura Peda / Dharwad Peda	Ambient	4 Months	
26	Gajak	Ambient	6 Months	
27	Patisa / Soanpapdi (Desi Ghee)	Ambient	6 Months	
28	Khajur Sweets	Ambient	6 Months	
29	Baklawa	Ambient	9 Months	
30	Dry Petha	Ambient	9 Months	
31	Besan Laddu		9 Months	
	Bakery Products	Ambient		
32	Dry Cake	Ambient	60 Days	
33	Muffins	Ambient	60 Days	
34	Cookies	Ambient	9 Months	
	Snack & Savouries			
35	Puranpoli	Ambient	30 Days	
36	Khaman Dhokla	At +4°c	30 Days	
37	Thepla/paratha	Ambient	75 Days	
38	Raw Samosa / Kachori	At +4°c	90 Days	
39	Pettis	At +4°c	90 Days	
40	Pizza	At +4°c	90 Days	
41	Various Sandwich	At +4°c	90 Days	
42	Dry Samosa / Kachori / Matthi	Ambient	6 Months	
43	Fafda and Other Namkeen (Groundnut Oil)	Ambient	9 Months	
44	Dry Fruits	Ambient	9 Months	
45	Dates (Khajur)	Ambient	12 Months	
46	Various Nonveg Dishes and Sea Food	At +4°c	30-45 Days	
47	Veg. Biriyani / Pulav	At +4°c	45 Days	
48	Pav Bhaji	At +4°c	45 Days	

# **Complete Solution for** Modified Atmosphere Packing Machines and Vacuum Packing Machines

### Our Global Presence



#### **REMA ENGINEERS**

Plot No.: 5221, Phase-4, Vatva GIDC, B/h. Windsor Machines Ltd, Ramol Char Rasta, Vatva, Ahmedabad-382445. (Guj) INDIA

- +91 97250 05006 For Sales & Marketing
- +91 95371 58481 | +91 63560 19111
- sales@remaengineers.com sales2@remaengineers.com remaengg@gmail.com
- www.remaengineers.com

$\overline{}$			

Scan QR Code for more

Authorised Distributor:



**Business Promoters** 



Follow us on





