Manufacturer of Packing Machinery for Food and Medicine Industries

AMKCO
Alborz Machine Karaj
شرکت البرز ماسین کرچ
طرح و سازنده ماسین آلات صنایع غذایی و بسته بندی

سازنده ماسین آلات و بسته بندی گزینه برتریم، نوین برتر و پویا
سازنده خلاق ماسین آلات سرمایه، تخصص و بسته بندی جهانی
سازنده خلاق ماسین آلات سرمایه بهتریم، نوین برتر و پویا
سازنده خلاق ماسین آلات سرمایه بهتریم، نوین برتر و پویا
سازنده ماسین آلات تولید میوه و همیشه خنک و تازه و بسته بندی
سازنده ماسین آلات برای آب و کرم و کیسه و کرنش
سازنده ماسین آلات آبیاری ادویه جدید شکر و...
سازنده ماسین آلات آبیاری سبز زنجیره و بسته بندی
سازنده ماسین آلات کاربردی یکی منبنا و خوشک کن گیاهی
کلیه ماسین آلات با 18 ماه گارانتی کامل و 15 سال خدمات پس از فروش ارائه می‌شود.

مدیرعامل نماینده شهابی

Designer & Manufacturer of Food Processing & Packaging Machinery
Certificate: ISO9001:2008 from G-Certi Italy

Manufacturer of packaging machines of volume modularity/granular, weighing and powder
Machinery Full line manufacturer of Sort, filtering and packaging of beans
Machinery Full line manufacturer of Sort, filtering and packaging of beans
Machinery Full line manufacturer of Taft and toaster nuts & dried fruit& packing
Machinery Full line manufacturer of crushing sugar and packaging
Machinery Full line manufacturer of packaging of tea in cans, bags and bags (T-Bag)
Machinery manufacturer of fruits and dried vegetables and fresh and packaging produce
Machinery manufacturer for filling of cans and bags and carton
Machinery manufacturer of grinding/Condiment, sugar and...
Machinery manufacturer of packs shrink, mini packs and cabinet dryer
All machines are provided by 18 months warranty and after-sales service 15 years.
AMKCO
Manufacturer of Packing Machinery for Food and Medicine Industries

Some of our Customers:
Golestan, Pardis, Alavi foundation, ZarMacaron, Rice-Avazeh, Bonsa, Dana Pharmacy & ...

کلیات، پردریس، بنیاد علی زمکارون، برنج اوزه، بن ساخاروسی دانگا و ...
Device Code: Alma 2400
Four Weighing Packaging Machine

Device dimension: Length 250, width 200, height 311 cm
Power Consumption: 2 kW single-phase or three-phase 220 to 380 V
Packaging speed: 20 to 30 packages per minute
Package weight: 20 to 2000 g
Packaging Wrapper: cellophane, polyester, aluminum foil and most wrappers that are roll.

Four weighing packaging machine is equipped with PLC systems, touch screen monitor with Persian menu, automatic diagnostic systems, HMI and more.

Application: packaging of cereals, grains, nuts, sugar, rice, tea, vegetables and dried fruits, potato.

Device Code: Alma 2200
Double Weighing Packing Machines

Dimensions: length 210, width 200, height 315 cm
Power Consumption: 2 kW single-phase or three-phase 220 to 380 V
Weight: 1,500 kg
Packaging speed: 15 to 25 packages per minute
Wrapping type: cellophane, polyester, aluminum foil and most wrappers that are roll.

Double weighing packaging machine, PLC systems, touch screen monitor with Persian menu, automatic diagnostic systems, HMI and more.

Application: packaging of cereals, grains, nuts, sugar, rice, tea, vegetables and dried fruits, potato chips, pharmaceutical bulk.
Device Code: Alma NP 2200
Double Weighing Packaging Machine

- Power Consumption: 2.5 kW single-phase, 220 V
- Dimensions: length 130, width 110, height 230 cm
- Packaging speed: 15 to 25 packages per minute
- Packaged Weight: 2 to 50 gr

- Double weighing digital packaging machine is equipped with PLC system, monitor with Persian menu (touch screen), automatic diagnostic systems, HMI
- Application of double weighing packaging machine: Packing of all granule materials such as grains, cereals, sugar, salt, Seeds, nuts, raisins, tea granules and...Granule chemicals material. It is capable of packing all above items in packages with wrapping cellophane, polyester, shell, aluminum foil wrapper that is used to most of the supply roll wrapper.
Device Code: Alma 3400
Bulk Packaging Machine

Dimensions: length 174, width 140, height 280 cm
Power Consumption: 2 kW single-phase or three-phase 220 to 380 V
Weight of packaging machine: 900 kg
Packaging speed: 20 to 35 packages per minute
Weigh
Package weigh: between 20 to 1200 gr
Wrapping type: pearl cellophane, polyester, aluminum foil and most wrappers that are roll.
Accuracy Package: 5 gr
Application: Packing of all granule materials such as grains, cereals, sugar, salt, washing powder, chemicals material, pharmaceuticals

Device Code: Alma 4000
Powder Packaging Machine (Cellophane)

Dimensions: length 180, width 130, height 250 cm
Power Consumption: 3 kW single-phase or three-phase 220 to 380 V
Weight of packaging machine: about 1800 kg
Packaging Wrapper: pearl cellophane, polyester, aluminum foil and most wrappers that are roll.
Package weigh: between 10 to 1110 gr
Equipped with digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems
Application: Powder packaging machine: Packing of Powder products such as Spices, flour, pharmaceutical powders, chemical powders, etc.
**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**

---

**Device Code: Alma NP 4000**
**Domestic Powder Packaging Machine**

- **Power Consumption:** 3 kW single-phase, 220 V
- **Dimensions:** length 130, width 110, height 230 cm
- **Packaging speed:** 20 to 35 packages per minute
- **Packaged Weight:** 10 to 1100 gr
- **Wrapper packaging:** Shelly cellophane, polyester, aluminum foil and most wrappers that are like roll.
- **Powder packaging machine of Karaj, machinery Alborz company has benefited from digital systems, HMI, PLC, monitor with Persian menu (touch), automatic diagnostic systems.**
- **General comment in relation to domestic packaging machines:** All technical specifications of this machine likes industrial systems and it has changed only in terms of size (especially height). This device is reached to mass production and design for the first time in Karaj, machinery Alborz Company.

---

**Device Code: Alma NP 640**
**Single Analog Weighing & Packaging Machine**

- **Dimensions:** length 85, width 75, height 100 cm
- **Electricity:** 220 volts
- **Packing speed:** 2 to 15 packages per minute
- **Package weight:** 200 to 10,000 g
- **Specific for packaging of bulk granular materials in semi-automatic form**
Device Code: Alma 6200
Two Weighing Filling Bags Machine

Dimensions: length 180, width 140, height 290 cm
Bag weights: 2 to 50 kg adjustable (if necessary for the machine to higher weights will be available as an option)
Packing speed: 5 to 8 bags in minute
Power Consumption: 0/75 kW single-phase or three-phase 220 to 380 V
Application: Filling any granular product such as beans, nuts, grains, sugar and chemicals such as PVC granules in bags

Device Code: Alma 5100
Powder Can Filler

Dimensions: length 250, width 140, height 290 cm
Bag weight: 10 to 1100 kg
Packing speed: 25 to 35 bags in minute
Application: powder can filler produced by Alborz machine karal Company with digital systems, HMI, PLC, Persian menu (touch screen), automatic diagnostic systems
Device Code: Alma 7750
T-Bag

Dimensions: length 76, width 46, height 146 cm
Type Electric Motor: 220 V single-phase
Weight: 460 kg
Production capacity units: 70 packages per minute
Tank Capacity: 12 kg
Application: packing plant and herbal tea as teabag

Device Code: Alma 6650
Devices Shrink Tunnel

Dimensions: length 350, width 150, height 210 cm
Engine type: Electric motors three-phase 380 V
Production capacity: 200 to 250 packages per hour
Advantages: The device is automatic and power consumption is much lower in this type of machinery.
Applications such as sharing of cans and bottles mineral water bottles, soda cans, shrink paste, tuna, Sharing Water, Sharing bottles and herbal extracts.
Device Code: Alma 8000
Sifter and Cleaning Machine

Dimensions: length: 140, width 100, height 250 cm
Power Consumption: 1 kW single-phase or three-phase 230 to 380 V
Machine Weight: About 450 kg
Machine producing Power: 400 to 500 kg in hour
This machine is used in beans winnowing, grain winnowing (wheat, barley, etc.) and nuts winnowing in 4 steps by screen and fan.

Device Code: Alma 9000
Hand Pick Conveyor Machine

Dimensions: length: 140, width 100, height 250 cm
Handpicked a variety of beans and nuts with adjustable vibrator and speed variable tape.

Device Code: Alma 10000
Grain Polish Machine

Dimensions: length 200, width 150, height 170 cm
Power Consumption: 1 kW single-phase or three-phase 220 to 380 V
Machine Weight: 200 kg
Production capacity: 400-500 kg in hour.
Device Code: Alma 1002
Semi-Automatic Break the Sugar Machine (2 blade cutter)

Application: to shatter a loaf and makes it to small piece
Dimensions: length 185, width 90, height 115 cm
Power Consumption: 4 kW single-phase or three-phase 220 to 380 V
Machine Weight: 200 kg
Production capacity: 250-300 kg in hour

Device Code: Alma 1044
Automatic Break the Sugar Machine (44 blades cutter)

Application: to shatter a loaf and makes it to small piece
Dimensions: length 240, width 100, height 150 cm
Power Consumption: 5 kW single-phase or three-phase 220 to 380 V
Machine Weight: 200 kg
Production capacity: 600-1200 kg in hour
Device Code: Alma 7200
Bowl Elevator

Type motor: single-phase 220 V
Tape material: PVC
Bowls Material: All stainless steel
Height: for each device can vary between 180 and 270 cm
Application: Before bean winnowing machines, conveyors and polished handpicked beans in the bean cleaning line.

Device Code: Alma 7100
Z Elevators

Height: 3.5 m, changeable
Material Bowl: Plastic
Motor: 220 to 380 V single-phase or three-phase
Lifts Z to transport all bulk materials includes a variety of beans, nuts, grains, sugar, etc., and transfer them to packaging machines.
Device Code: Alma 7300
Auger Powder Screw Lifts

Electric motor type: 220 to 380 V single-phase or three-phase
Lifting height: 250 cm with changeable capability
Tank height: 120 cm
Application: for transporting salt, sugar and powder, food, spices, chemicals, etc.
Powder packaging machine
Machine type: All stainless steel, with galvanized construction
Lifting tank volume: 200 to 400 kg depending on the product

Device Code: Alma 7400
Front Conveyor Belt for Packaging

Dimensions: length 200, width 150, height 170 cm
Device Code: Alma 12000
Roaster devices Nuts

Dimensions: length 200, width 100, height 180 cm
Power consumption: 2.5 kV, 220 V single-phase & three-phase
Application: roasting a variety of nuts, such as pistachios, seeds, hazelnuts, almonds, etc.

Device Code: Alma 250
Liquid Flavoring Machine

Dimensions: length 120 width 80 height 150 cm
Electricity consumption: 1.5 kW, single phase or three-phase 220 to 380 V
Capacity: 500 kg per hour
Application: flavoring with salt water, saffron, Angelica and for various flavoring substances. Machine Tank is of stainless steel.

Device Code: Alma 250
Liquid Flavoring Machine

Dimensions: length 120 width 80 height 150 cm
Electricity consumption: 1.5 kW, single phase or three-phase 220 to 380 V
Capacity: 500 kg per hour
Application: flavoring with salt water, saffron, Angelica and for various flavoring substances. Machine Tank is of stainless steel.

Described device: Dimensions: length 200 width 100 height 180 cm
Power consumption: 2.5 kV, 220 V single-phase & three-phase
Application: roasting a variety of nuts, such as pistachios, seeds, hazelnuts, almonds, etc.

Described device: Dimensions: length 120 width 80 height 150 cm
Electricity consumption: 1.5 kW, single phase or three-phase 220 to 380 V
Capacity: 500 kg per hour
Application: flavoring with salt water, saffron, Angelica and for various flavoring substances. Machine Tank is of stainless steel.
Device Code: Alma 200
Open-Shell Pistachio Sorter

Dimensions: length 400, width 90, height 160 cm
Power supply: single-phase or three-phase 220 to 380 volts
Application: To separate the closed-shell pistachios from open shell

Device Code: Alma 300
Nuts and Dried Fruit Dryer Machine

Dimensions: length 270, width 90, height 90 cm
Power: 1.5 kW, single-phase or three-phase 220 to 380 V
Production capacity: 500 kg per hour
Application: dryer for nuts and dried fruits' surface after flavoring and salting the nuts and dried fruits

Device Code: Alma 300
Nuts and Dried Fruit Dryer Machine

Dimensions: length 270, width 90, height 90 cm
Power: 1.5 kW, single-phase or three-phase 220 to 380 V
Production capacity: 500 kg per hour
Application: dryer for nuts and dried fruits' surface after flavoring and salting the nuts and dried fruits
**Device Code: Alma 11000**
**Single Cabin Dryer**

Dimensions: Length 150, Width 100, Height 210 Centimetres  
Power consumption: 1.5 KV, 220 V single-phase  
Heater Type: electric torch or diesel power with 8000 calorie power

---

**Device Code: Alma 13000**
**Twin Cabin Dryer**

Dimensions: length 250, width 100, height 210 cm  
Power consumption: 1.5 KV, 220 V single-phase  
Two cabins having 80 to 70 baskets, plastic baskets made of polyethylene, which is special for food stuffs.  
Heater Type: electric torch or diesel power with 8000 calorie power  
Production capacity: 200 to 300 kg of fresh product per use of machine
Device Code: Alma 3100
Continuous drying Machine

Dimension: Length 1200, Width 250, Height 300 cm
Power: 7.5 kW, three-phase, 380 V
Capacity: 1 ton input for each turn
1000 baskets with resistant polyethylene plastic material, specific for foodstuffs. Automatic pulling device with PLC Persian screen/monitor, with density of 80 and thickness of 50 and rock insulation with atmosphere furnace.

Device Code: Alma 14100
Slicer Device

Fruit slicer in various types with different capacities from 300 kg per hour up to 2 tons per hour is available. The use of this device, slice and cut fruits and vegetables (such as orange, kiwi, apples, bananas, tomatoes, cucumbers and ...) for rings made of laminate, cubes, slice and so on. To do this the device will switch blades; each blade fit a certain size and a certain type of cutting.

Dimensions: length 70, width 50, height 60 cm
Power consumption: 0.5KV, 220 V single-phase
Device Code: Alma 14200
Cabin Shrink Machine
Dimensions: 114*100*110 cm (length*width*height)
Engine type: single phase 220v
Applications: Cover and packaging the boxes, utensils, cans.
Advantages: High speed and quality, Suitable for small units
Capacity: it depends on operator

Device Code: Alma 610
Vegetable Washing Machine
Machine dimensions: length 200, width 100, depth 80 cm
Water capacity: 300 l
Machine includes water circulation system, and the possibility of sweeping and enzymes detoxification and flowers picking from vegetables
Device Code: Alma 19500
Centrifuges Device

Dimensions: length 80, width 50, height 150
Dewatering capacity: 500 kg per hour
Electric type: single-phase or three-phase 220 to 380 V

This device is the last final step in the line of automatic washing vegetables. Dewatering centrifuges Dewatering is the main task of vegetables.

Device Code: Alma 19400
Rinse Steel Conveyor Machine

Dimensions: length 250, width 140, height 290 cm
Capacity: 1 tone in hour
Applications: for rinsing fruits, vegetables, potatoes, mushroom, vegetables and...

Body steel strip entire Stainless steel and has been observed all necessary standards for food production in the devices.
Device Code: Alma 500
Baking Oven

Dimensions: length 450, width 150, height 180 cm
Production capacity: 100 to 150 kilometers per hour.
Chips conveyor belt with whole steel body device, two furnaces, sculling pumps and Rock wool insulation.

Device Code: Alma 217
Grill Machine

Dimensions: height 200 diameter and a depth of 35 cm Cauldron 120
4 flamed stove, with rock wool insulation and automatic mixer
Rock wool insulation and automatic mixer.
Device Code: Alma 245
Vegetable Crusher with Tray

Dimensions: length 100, width 100, height 110cm
Capacity: 100 kg per hour
Power supply: single-phase, 220 V
Device with stainless steel blades and body equipped with single-phase electromotor and spiral gear box.

Device Code: Alma 19300
Spice Mill

Dimensions: length 180, width 85, height 230 cm
Power consumption: 3phase 380 V
24 blades with 4 edges which if one edge is dull other three edges can be used the Sedge after be dull, and this increases the life span of the blade function. The capacity is between 400to500kg per hour (for spices).
Device Code: Alma 19600
Blancher

Dimensions: length 180, width 100, height 150
Power: 1.5 kW
Washing capacity: 1 ton per hour
Application: Automatic washing fruits, vegetables, mushrooms, potatoes
Blancher body and all the parts that are in contact with food are made of stainless steel and all of the parts, shall have all the necessary standards for food production.

Device Code: Alma 14900
Fruits Core Extractor Tool

Dimensions: length 150, width 60, height 160 cm
This machine extract the core of different fruits, including apricots, apples, peaches, plums pneumatically.

دستگاه بایانجر

ایجاد : طول 180، عرض 100، ارتفاع 150 سانتی‌متر
برق مصرفی : 1.5 کیلووات
ظرفیت هسته‌زدایی : 1 تن در ساعت
کاربرد : هسته‌زدایی انواع میوه جات، صیفی جات، فارج، سیب، زنبوری و...

بدن و تمامی بخش‌هایی که در دستگاه بلانچر در ارتباط هستند از جنس تمام استخند است و تمام استاندارد های از جمله توافقود مورد غذاگذاری در آنها رعایت شده است.

دستگاه هسته گیرمیوه

ایجاد : طول 150، عرض 60، ارتفاع : 160 سانتی‌متر
این دستگاه به شکلی میوه‌های هسته گیری انواع میوه شامل آلو، سیب، هلو، آلو فیصل و ... را اemouth می‌دهد.
Device Code: Alma 230
Automatic horizontal Sewing Machine with Colored Dater

Dimensions: length 92, width 29, height 39 cm
Sewing speed: 16.0 m / min
Sewing temperature: 0-300 ° adjustable scales
Maximum package weight: 3 kg.
Power supply: single-phase, 220 V
Application: sewing plastic films composed of various materials, metalized, Tresbafon, aluminum foils used in the packaging of food, pharmaceutical industries, etc.
The device can perform sewing automatically and continuously at constant temperature and variable speed and prints the desired/required code in color form on stitching tape. The device has ability to stitch and print the desired date, concurrently.

Device Code: Alma 651
Lid Capping Machine

Dimensions: 50*50*100 cm (length*width*height)
Power supply: single phase, 220v, 0.75kw, 1hp
Bottle shape: round, square and flat putting a lid or cover on the cans, bottles and...
ماشین‌آلات خط تولید آجیل و خشکبار

این خط را می‌توان به صورت کاملاً مکانیزه و به‌سیاهی در نظرسنجی مختلف با برق 220 ولت و هم‌افزایی سطح نانو و هم صنعتی راه اندازی کرد.

- بادار
  Device Code: Alma 7100
  Z Elevators

- دستگاه تفت خشکبار
  Device Code: Alma 12000
  Taft Devices Nuts

- سردی سرورکن خشکبار
  Device Code: Alma 12700
  Screensalt Flavorer Dried Fruits

- دستگاه خشککن خشکبار
  Device Code: Alma 300
  Nuts and Dried Fruit Dryer Machine

- دستگاه لوک (طعم زن مايع)
  Device Code: Alma 250
  Liquid Flavoring Machine
Machineries for the Production Line of the Dried Nuts and Seeds

We can start such line in a fully mechanized and semi-industrialized form in the various capacities with the electricity of 220 to 380 volts and in both domestic and industrial environments.
خط کامل تصفیه و بسته‌بندی حیبوان

این خط را می‌توان به صورت کلیک کنید و تهیه‌سازی در فهرشتهای مختلف با برق 220V، یا 380V بهره‌برداری و در فواصل هم خانگی و هم صنعتی را انجام دهید.

مشابه آلات خط تولید میوه خشک و تازه

این خط را می‌توان به صورت کلیک کنید و تهیه‌سازی در فهرشتهای مختلف با برق 220V، یا 380V بهره‌برداری و در فواصل هم خانگی و هم صنعتی را انجام دهید.
Full line of Purifying and Packing the Grains

We can start such line in a fully mechanized and semi–industrialized form in the various capacities with the electricity of 220 to 380 volts and in both domestic and industrial environments.

Machineries for the Production Line of the Dried and Fresh Fruits

We can start such line in a fully mechanized and semi–industrialized form in the various capacities with the electricity of 220 to 380 volts and in both domestic and industrial environments.
ماشین‌آلات خط تولید چیپس سیب زمینی

این خط را می‌توان به صورت کلیه مکانیزه و نیمه‌صنعتی در فرشه‌های مختلف با برق ۲۲۰ تا ۳۸۰ ولت و فراهم‌های هم خالق و هم صنعتی راه اندازی کرد.

دستگاه نوار استیل آب‌کشی
Device Code: Alma 19400
Rinse Steel Conveyor Machine

اسلاپسر
Device Code: Alma 710
Slicer

دستگاه بلانجر
Device Code: Alma 19600
Blancher

دستگاه فریخت
Device Code: Alma 500
Baking Oven

دستگاه آب‌سانتیفیوز
Device Code: Alma 19500
Centrifuges Device

دستگاه بلانجر
Device Code: Alma 19600
Blancher
Machineries for the Production Line of the Potato Chips

This line is in the baking oven, ladle or batch forms and appropriate for producing the potato chips in both industrial and traditional forms and in the capacities and environments appropriate to the buyers requirements.

1. خاک گیر
   Device Code: Alma 12701
   Dust Catcher

2. بالابر Z
   Device Code: Alma 7100
   Z Elevators

3. پوست گیر سیب زمینی
   Device Code: Alma 410
   Potato Huller

4. دستگاه بسته بندی چهار توزین
   Device Code: Alma 2400
   Four Weighing Packaging Machine

5. طعم زن سیب زمینی (پودری)
   Device Code: Alma 460
   Potato Flavoring Device (Powder)

6. روغن گیر
   Device Code: Alma 430
   Oil-Extracting Machine
ماشین آلات خط تولید سبزی خشک و تازه

این خط را می‌توان به صورت کمک‌مکانیزه و نیمه صنعتی در فرآیندهای مختلف با برق ۲۲۰ ولت و در فضاهای هم‌خانگ و هم صحیح راه اندازی کرد.

۴. دستگاه نوار استیل آبکشی
   Device Code: Alma 19400
   Rinse Steel Conveyor Machine

۵. دستگاه آب‌گیر سانتریفیوژ
   Device Code: Alma 19500
   Centrifuges Device

۶. دستگاه سیزی خرد کن صنعتی
   Device Code: Alma 14200
   Vegetable Industrial Crusher

۷. دستگاه سرب کن
   Device Code: Alma 217
   Grill Machine
Machineries for the Production Line of the Dried and Fresh Vegetables

We can start such line in a fully mechanized and semi-industrialized form in the various capacities with the electricity of 220 to 380 volts and in both domestic and industrial environments.
Machineries for the Production Line of Spices and Packing the Powdery Materials

We can start such line in a fully mechanized and semi-industrialized form in the various capacities with the electricity of 220 to 380 volts and in both domestic and industrial environments.
میانه مبتكر متفاوت

شرکت الیز ایران کرج
آدرس و تلفن کارخانه: کرج، کمالشهر، خیابان دوم شهری، پلاک 11
تلفن: 021-22745398  موبایل: 0910-890-0001
website: www.amkco.ir