Rheon Encrusting Machine CORNUCOPIA create variety of shaping by combination with its optional devices.



OPTION

DEVICE INFORMATION



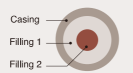
CORNUCOPIA KN-Series





Double Filling Feeder

Double Filling Feeder extrudes another filling into the center of encrusted products to create three-layer product.



Pump Type

Extrudes soft and pasty filling such as cream and jam into the center of encrusted products. It is also capable of extruding liquid fillings.











Screw Type

Screw Type is suitable to feed relatively dense material. Feeding amount can be adjusted very widely according to the requirement.











Vertical Screw Feeder Type

Suitable for well whipped cream and filling such as jam.



3 Glassine Paper Cup Feeder

Supplies glassine paper cups automatically synchronizing with CORNUCOPIA production speed.







Solid Feeder

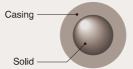
Simply attaching Solid Feeder to CORNUCOPIA, adds capability to encrust a whole solid material such as eggs, apricot and chestnut. A solid material can be encrusted with (Solid with Filling) or without (Single Solid) filling.

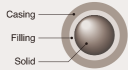


Single Solid

Solid with Filling

Encrusts a whole solid material without Encrusts a whole solid material with filling.











Fish Paste with Egg 1

Egg Tohu Ball with Vegetable

Kuri-manju

Green Tea Galette with

Double Solid Feeder

Ensures highly efficient production of quality Moon Cakes with one or two yolks inside.

Double Solid with Filling







Moon Cake with Two Yolks

olks Moon Cake with One Yoll

4 Paper Cup Feeder

Paper Cup Feeder can continuously supply cups onto the transfer conveyor synchronizing with CORNUCOPIA production speed. No need to dust flour onto the belt, because of placing sticky product into a cup directly. Creates Cupcake consistently and automatically.









Optional devices to be used on CORNUCOPIA

*Same application includes special order parts. Please confirm when ordering.

■ Mosaic Nozzle

Forms bar shape products with variety of designs. Variation of mosaic nozzles are available for diverse products. Custom-made nozzle gives you original design.





2 Special Designed Nozzle

By using the Cornucopia series and Special Designed Nozzle with Compound Nozzle and the Ultra Sonic Slicer, you can produce two different types of cookies only weighing 2 grams.





3 Temari Nozzle

Extrudes two kinds of casing materials into stripe patte n. Double Filling Feeder can insert filling into this casing.





4 Marguerite Nozzle

Marguerite-shaped nozzle. Forms unique shapes of products. (using Double Filling Feeder)



7 Twist Nozzle

Extrudes and braids two ropes of dough at the same time. Twist nozzle can manage dough with filling as well, and create unique products.

One Color Twisted Product with Two Color Filling

Two Color Twisted Product with One Color Filling







Three Color Twisted Product





Twisted Mochi (using Double Filling Feeder)

5 Star-Shaped Nozzle

6 Marble Extrusion Parts

Extrudes marble dough into star shape continuously by combining marble extrusion

Forms filled star-shaped products with three kinds of materials.

(using Double Filling Feeder)



8 Slit Turning Nozzle

Twisted Jelly

Extrude strips of dough spirally while rotating the casing. Creates products with great originality by various casing and filling materials.





9 Slit Nozzle

Scores top of bar-shaped dough while co-extruding dough and filling. Filling inside shows itself deliciously





10 Twin Ring

parts and star-shaped

nozzle.

Extrudes two filled doughs and forms into a





Marble Star Cookie

Compound Nozzle Slicer

Compound Nozzle Slicer is attached underneath Compound Nozzle to slice extruded material into disc shape





Chocolate Cookie (cherry blossor

12 Twist Top Encruster

Twists the tops of products while encrusting. Select the number of folds either 9 or 12.





13 Open Top Shutter

Encrusts filled product with its top opened. Open Top Shutter is applicable for various products.





14 Shutter for Kubba

Suitable for Kubba-shape forming.





15 Engadiner Forming Parts

Used for forming Engadiner continuously.



■ Related equipments used for CORNUCOPIA or independently.

1 Heat Stamper

Connect Heat Stamper following CORNUCOPIA to do stamping and shaping automatically. The products formed by CORNUCOPIA are press molded into desired original molding pattern and shapes without flour, because the Heat Stamper has the heating system.









2 Stamping Machine

Connect Stamping machine following CORNUCOPIA to do stamping automatically. It detects product with a sensor to stamp its exact position. Stamping die can be changed to meet the pattern of products. Variety of shaping patterns are available by replacing the die.







3 Chinese Steam Buns Shaping Device

Automatically forms handmade-like folds on top of the molded Chinese bun. Can also put twists after folding. Two types of folding option: 9 and 18, or 12 and 24 folds.







4 Automatic Paper Feeder

Supplies silicone paper under each product automatically. Sensor enables the accurate paper positioning. Available to various products such as Chinese steamed bun, steamed bean-paste cake, and more.





5 Dusting Flour Covering Device

It covers product surface with even layer of dusting flour. Dusting flour volume can be adjusted. With a built-in flour collector to prevent flour form spilling outside the machine, the Dusting Flour Covering Device effectively maintains factory sanitation.





6 Half Moon Stamper

Connect to your CORUNUCOPIA to easily and automatically make perfect half moon shapes, ideal for Empanadas or Curry Puffs. The mold stamps and forms the shape from both sides. Accurate positioning sensor ensures the perfect shape for every piece.







7 Ultrasonic Slicer

Ultrasonic Slicer gives a smooth and clean cutting surface without deforming. It is good for a soft and sticky dough, a dough containing nuts, or a multi-color designed cookie extended dough slicing.







8 Compound Nozzle Ultrasonic Slicer

Sharply and smoothly slices dough extruded from CORNUCOPIA compound nozzle with microscopic vibration (amplitude: 90-100 µm). Ultrasonic cutter slices the dough horizontally before the dough touches the belt; so the sliced dough shape remains nice and clean even in a complex shape as well as round or square.





9 Compact Panner with Tray Feeder

The new affordable "Compact Panner" has a built-in Underneath Conveyor which indexes trays and receives products from Rheon Encrusting Machines (single





10 Set Panner

Automatically arranges products made by CORNUCOPIA on baking trays. Panning modes are selectable from Intermittent or Continuous shuttling to suit your production. Two different-sized trays can be used by resetting the Tray Feeder width.





III Shuttle Panner

The Shuttle Panner can receive products formed by the Encrusting Machine and pan them in uniform rows. Shuttle Panner with automatic pitch correction is available.





12 Forming Conveyor

Secondary forming conveyor for products produced by CORNUCOPIA. Up to three "Flattening & Side Press Roller" units can be mounted for shaping. Forming Conveyor and Flattening & Side Press Roller are

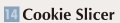




13 Turn Table

Produces sprinkled products easily and beautifully by turning table. Efficient production by sanitary process.





It slices cookie dough extruded by CORNUCOPIA accurately after being frozen. Slicing thickness can be changed.







15 Heat Marker

Uniform branding adds value to your products. This machine brands the tops of products such as Kasuga-manju. Kusa-mochi, Daifuku-mochi, and Steam-up cake. 28 0 M 0 20 0 M



16 Punching Machine

Punching Machine is used for voluminous handmade quality bread production. Strengthens the gluten structure of dough by punching. Also has degassing effect.





17 RN Washer

Washes out CORNUCOPIA parts and others. Washes away even gummed rice-paste dough with strong washing power. Washes out every corner of the parts by revolving rack. Takes 60 qts. mixer bowl and container.







Secondary Shaping Option

Optional devices attachable to CORNUCOPIA and on the option base of secondary shaping conveyor.

👔 Forming Unit Conveyor

Receives products formed by CORNUCOPIA and makes variety of secondary shaping with optional devices. Up to three options are

available. Sliced products can be separated by the belt speed difference between conveyor belt No.1 and No.2.



Flour Duster

Attached to the CORNUCOPIA. Uniform dusting and easy volume control.



■ Press Roller with Flour Duster **■** Flattening and Side Press

Rolls the top of products. Flour Duster dusts flour onto press roller to prevent products from sticking.

Roller with Flour Duster

Combination of "Press Roller with Flour Duster" and "Side Press Roller".



■ Roller Base #3 with Motor

Add "Flattening and Side Press to press products

■Egg Yolk Glazer

Applies yolk automatically on the top surface of products by connected to secondary forming conveyor.

Roller" to "Press Roller with Motor" in 2 steps.

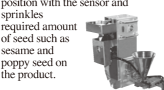
■Vertical Cross Cutter

Vertical Cross Cutter provides cross cutting of cylindrical products with clean cut-ends without reducing the production speed.



Spot Feeder

Seeding Device detects product position with the sensor and sprinkles required amount of seed such as sesame and poppy seed on



Stamping Device

Stamping Device detects products with the sensor to stamp correct position on the products. The Stamping Device has die-cut function as well.

Press Plate

Used to transform spherical shape into bar shape by means of rolling the products under the board.



Spot Spray Unit

Spot Spray Unit sprays water on part of product surface. It operates by detecting products with a sensor.

Rolling Net

Used to transform spherical shape into bar shape by means of rolling the product under the flexible wire

Leaf Pie Production



"Press Roller with Flour Duster", "Press Roller with Motor" and "Stamping Device"

Sablé Production





Press Roller with Flour Duster" and "Stamping"

Calzone Production





Two units of "Flattening and Side Press Roller

Fruit Bar Production





"Press Roller with Flour Duster" and "Blade Wheel" and "Vertical Cross Cutter"

Sultana Cracker Production





Two units of "Press Roller with Flour Duster "Docking Roller" and "Vertical Cross Cutter

Cornish Pasty Production





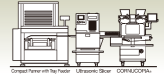
"Press Roller with Motor" and "Continuous Top Twist Device

Cookie Production Line

Slices dough extruded from CORNUCOPIA in uniform thickness with Sonic Slicer, and then arranges them onto trays by Set Panner automatically.





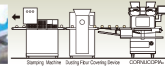


Maamoul Production line

Maamoul Production Line automatically produces Middle Eastern confectionery "Maamoul". Stamping Machine prints pattern on the product surface. The pattern can be changed according to the product specifications in order to handle variety of products.





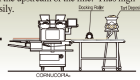


Tart Production line

Connect Conveyor and Depositor to CORNUCOPIA to produce tart slices continuously and automatically. Depositor and CORNUCOPIA continuously extrudes three different kinds of materials onto the trays transferred from the upstream of the line. Thus high quality tart slices can be produced simply and easily.





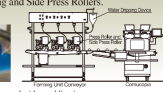


Hamburg Steak Production Line

By connecting sanitary type Forming Unit Conveyor to CORNUCOPIA, handmade shape and quality hamburg can be produced continuously by forming step-by-step with three sets of Flattening and Side Press Rollers







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