

The design and size of products are freely choosable.



"Double Filling Feeder" can produce high value added products with two different kinds of filling.



Washable type is available for savory foods production.



Multi Co-Extruder is easily movable.

The extruder body is mounted on rails to allow easy off-setting from the line for preparation or maintenance.



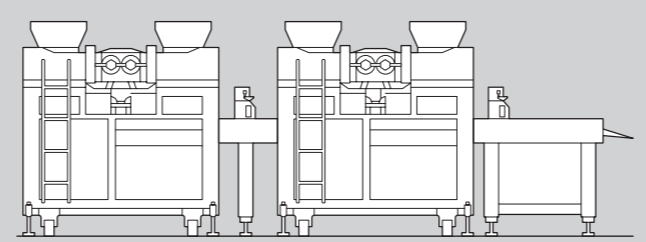
Compound Nozzle unit is easily detachable.

The cartridge type compound nozzle is easily slid out for cleaning and changing of nozzles.

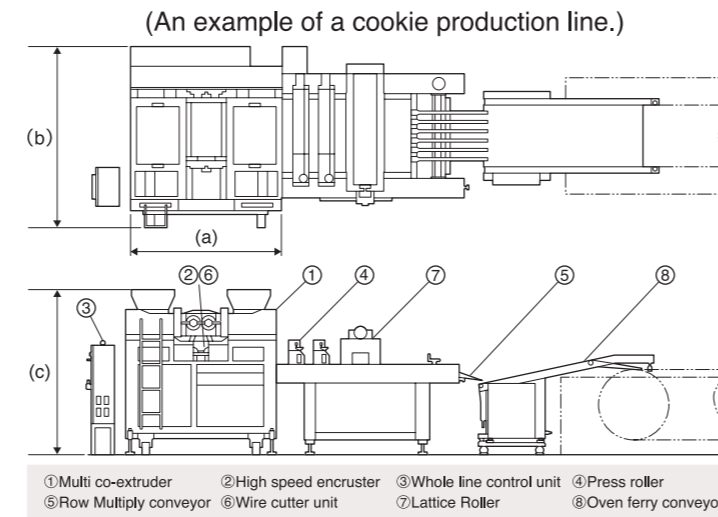


Tandem use of Multi Co-Extruder allows higher production capacity.

Put two Multi Co-Extruders together so as to get double production capacity even in a limited space.



Dimension / Specification / Capacity



(An example of a cookie production line.)

- ① Multi co-extruder
- ② High speed encruster
- ③ Whole line control unit
- ④ Press roller
- ⑤ Row Multiply conveyor
- ⑥ Wire cutter unit
- ⑦ Lattice Roller
- ⑧ Oven ferry conveyor

Model Code	UX110	UX112		
Applicable band oven width	1000mm	1200mm		
Total Length (a)	1940mm			
Total Width (b)	2685mm	2925mm		
Total Height (c)	2110mm			
Extruding Capacity (total)	2000kg/h	2500kg/h		
Number of extrusion nozzle	8rows	12rows	10rows	14rows
Output	57600pc/h	86400pc/h	72000pc/h	100800pc/h
Electrical Capacity	4.5kW(8.2kW in case of using the twist nozzle)		4.5kW	
Air	0.4MPa, 1ℓ / min.			
Hopper Capacity	200ℓ	250ℓ		

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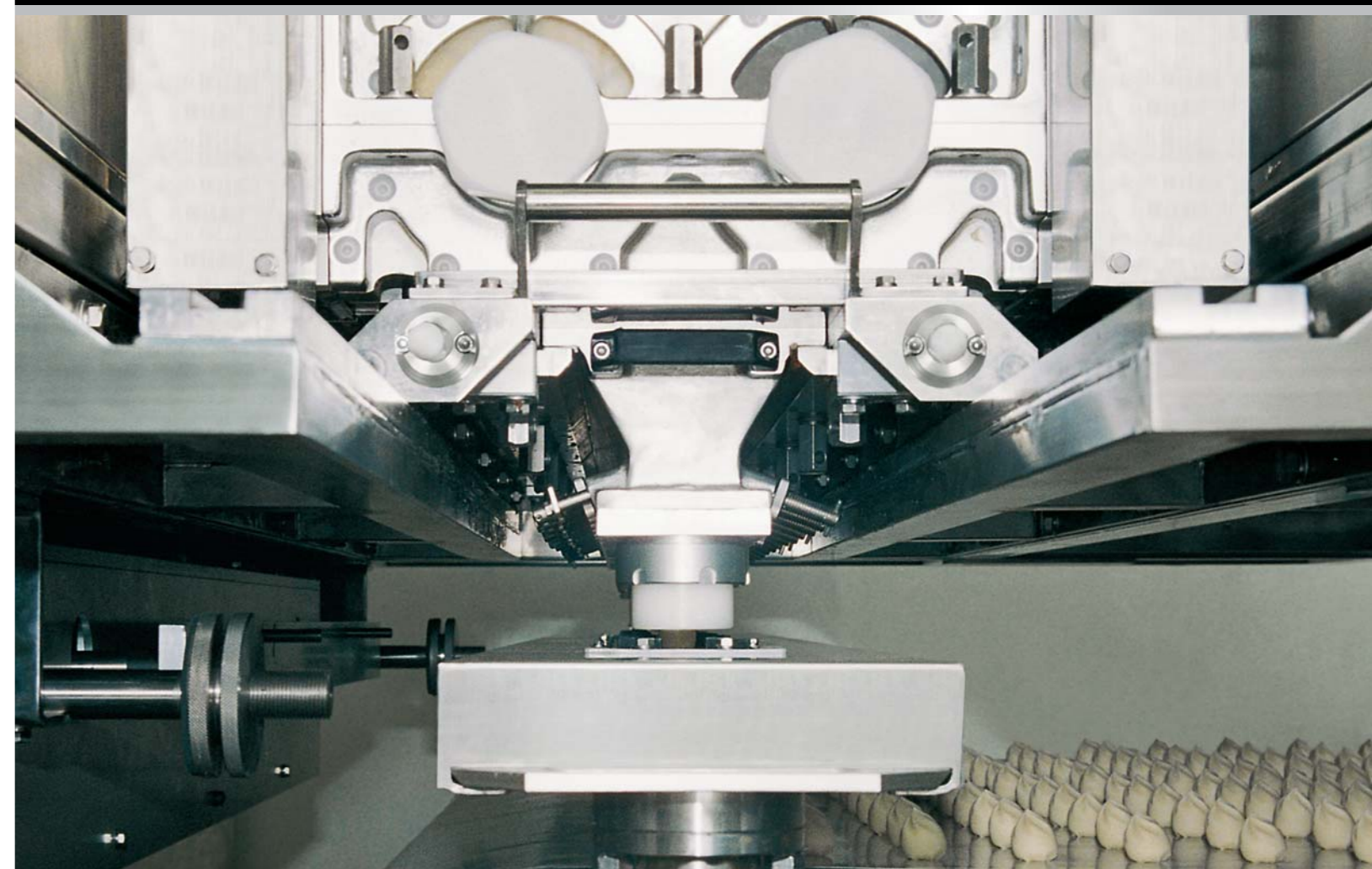
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No.S-FNUX-001-4D 11071000Y (英語)

Fully automated production line with which new tastes and shapes of product are created by compounding more than two different food materials.

MULTI CO-EXTRUDER

Multiple co-extruding and molding system UX110·UX112



Spherical forming with "High Speed Encruster"(Cookies with filling)

Multi Co-Extruder with maximum of 14 nozzles and various secondary forming devices realizes high productivity and wide variety of shaping capabilities.



Multi Co-Extruder encrusts various products smoothly by using "Rheon High Speed Encruster". Various kinds of encrusted products can be created with the optional devices.

Multi Co-Extruder can manage from 8 to 14 row production and produce up to 100,800 pieces of products per hour (for 14 rows). Optional forming devices are available to create unique and original products by combining various kinds of food materials. Superior products can be produced with accurate weighing and ratio adjustment (for inner and outer materials).

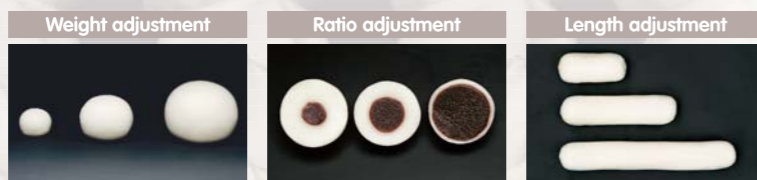
"High Speed Encruster" (Optional Device)

- The production capacity is 120 pieces of products per minute in each row.
- Even if inner material is soft such as jam or cream, it can be encrusted completely. It is also possible to mix chocolate chips or nuts into inner or outer material.



Stable production based on highly accurate weight control by computer.

Product volume, encrusting ratio, and product length can be changed as desired. Accurate weighing by computer can manage a stable production.



Application of products with optional devices as secondary molding

Multi Co-Extruder can automatically manage attractive shaping with a combination of various secondary forming devices. "High Speed Encruster" and "Wire Cutter Unit" are equipped on "Multi Co-Extruder" main body. Other optional devices are placed on the conveyor.

Spherical forming with "High Speed Encruster"

Forms encrusted spherical products into a required shape with "Press Roller" and "Lattice Roller".



"Wire Cutter Unit"

Cut extruded products with required thickness.



Shaping with "Fruit Bar Unit"

Forms continuously extruded rope into a required shape with "Blade Wheel" and "Guillotine Cutter".



"Cookie Slicer"

After cylindrical extruding, products are frozen and cut with "Cookie Slicer" (Another line).



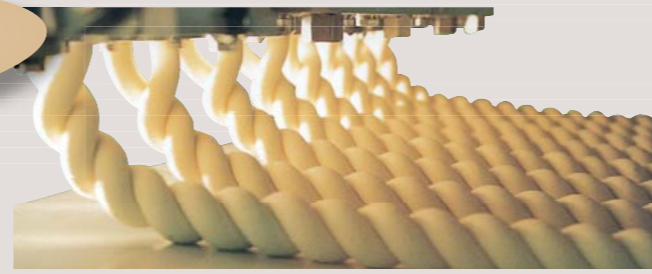
Bar shape forming with "High Speed Encruster"

Encrusts bar shape products into required length.



Forming with "Twist Nozzle"

After twisting, cut the products into required length.



※ Twist Nozzle available for Model UX110.