Model Code: MX110, MX112

Compact & High performance

Multi Confectioner

Multi Confectioner is a multi-row encrusting machine for confectionery.
Equipped with newly developed no-damage material transmittal system and encruster in its compact body of less than 2 meters. Furthermore, shorter moving distances of the material (our comparison) maintains the natural texture of the product. Casing and filling ratio is freely adjustable and the product weight is easily adjusted keeping the same ratios. With optional devices, mosaic cookies, double filling cookies and twist cookies can be made in addition to regular and single filling cookies. Two models "MX110 (WD1000mm)" / "MX112 (WD1200mm)" are available for your production needs. Fruit Cereal Bar Continuous Extrusion
Cut by Guillotine Cutter (option) Twisted Chocolate Cookie Formed with Twist Nozzle / Double Filling Feeder Marguerite Cookie Made with Marguerite Nozzle
/ Double Filling Feeder Soft Center Cookie Standard Encrusting Chocolate Chip Cooki Standard Dividing

Cut by Wire Cutter Unit (option)

Wide variety of shapes can be made with many options.

Wire Cutter Unit (+Mosaic nozzle)

Slices the co-extruded cookie dough to a desired thickness. Limitless designs of mosaic nozzles increase the variety of cookies produced.













Mosaic Cookie

Double Filling Feeder

Supplies pasty filling such as cream and jam into filled product and makes double filling products. The option is mounted on the body of

the machine with no extra space required. Uniquely shaped products can be made with the custom nozzles



Double Filling Cookie



Star shaped cookie (custom nozzle)

Ultrasonic Slicer

Cuts the dough sharply and cleanly with the ultrasonic cutter blade without deforming the cut surface.



Cube Cookie

Twist Nozzle (+Vertical Cross Cutter)

Two-hole turning nozzle co-extrudes two lines of dough and twists them into twist product. ** Number of production row reduces to a half.





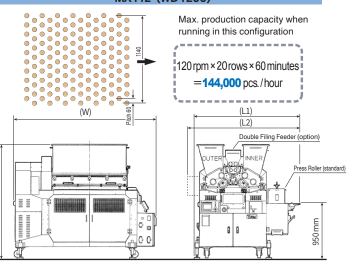
Twisted Cereal (using Double Filling Feeder)

Dimension / Array of Products

MX110 (WD1000)

Max. production capacity when running in this configuration 0 120 rpm × 16rows × 60 minutes =115,200 pcs./hour Pitch 60 (L1) (W) (L2) Double Filing Feeder (option) $\widehat{\exists}$ o 950 mm 0.0

MX112 (WD1200)



Specifications / Capacity

Œ

Model Code	MX110
Product Width	WD1000
Number of Nozzle (Row)	16 nozzles (16 rows) Pitch: 60 mm
Nozzle Size	Max. Diameter: Less than 32 mm
Length(L1) (L2)	(L1) 1857 mm / (L2) 1942 mm * U.S.A. Model
Width(W)	2268 mm
Height(H)	1945 mm
Weight	2400 kg
Product Weight Range	10 - 25 g (Spherical Encrusting)
Production Capacity	115,200 pcs./h
Extruding Capacity	3000 kg / h
Hopper Capacity	180 · ℓ
Electrical Capacity	5.36 kW (with Double Filing Feeder)
	4.96 kW (without Double Filing Feeder)

Model Code	MX112
Product Width	WD1200
Number of Nozzle (Row)	20 nozzles (20 rows) Pitch : 60 mm
Nozzle Size	Max. Diameter: Less than 32 mm
Length(L)	(L1) 1857 mm / (L2) 1941 mm * U.S.A. Model
Width(W)	2448 mm
Height(H)	1947 mm
Weight	2800 kg
Product Weight Range	10 - 25 g (Spherical Encrusting)
Production Capacity	144,000 pcs./h
Extruding Capacity	3600 kg / h
Hopper Capacity	225 · l
Electrical Capacity	5.36 kW (with Double Filing Feeder)
	4.96 kW (without Double Filing Feeder)

The specifications are subject to change without notice and without obligation. All Rights Reserved. Reproduction, adaptation or translation without prior written permission is prohibited.



RHEON AUTOMATIC MACHINERY CO., LTD.
Head Office: 2-3 Nozawa-machi, Utsunomiya 320-0071, Japan
Phone: 028-665-1111 Fax: 028-665-3346 E-mail: info@rheon.com URL: https://www.rheon.com

2 Doppler, Irvine, CA 92618, U.S.A. Phone: 949-768-1900 Fax: 949-855-1991 E-mail: us.info@rheon.com URL:http://www.rheonusa.com RHEON U.S.A. NJ BRANCH

700 Huyler Street Teterboro, NJ 07608, U.S.A. Phone: 201-487-0600 Fax: 201-487-0610 E-mail: us.east@rheon.com RHEON AUTOMATIC MACHINERY GmbH

Tiefenbroicher Weg 30, 40472 Düsseldorf, Germany Phone: 0211-471950 Fax: 0211-424129 E-mail: de.info@rheon.com URL:https://www.rheon-europe.com

RHEON AUTOMATIC MACHINERY GmbH ULM BRANCH
Saumweg 30, 89257 Illertissen, Germany
Phone: 07303-1599410 Fax: 07303-15994111 E-mail: ulm@rheon.com
RHEON AUTOMATIC MACHINERY CO., LTD. TAIWAN BRANCH
5F., No.118, Xinhu 1st Rd., Neihu District, Taipei City, Taiwan (R.O.C.)
Phone: 02-2792-3525 Fax: 02-2792-3529 E-mail: tw.info@rheon.com
RHEON AUTOMATIC MACHINERY CO., LTD. SHANGHAI OFFICE
ROOM30, 5F GIFCII, 1438Hongqiao Road, changning District, Shanghai
Phone: 86-21-61976378 Fax: 86-21-61976380