

# New **V** Gently and Accurately Divides Dough **4-TWIN DIVIDER 1000 VX222**

Weighing cut dough divider in one or two rows with no stress to the dough

**STRESS FREE** System  
**GRAVIMETRIC** Method

## Features and Benefits

- \* Simply interchangeable between single and twin row production without changing blades
- \* Changeable Roller Width by Optional V-Roller
- \* User-friendly Operation by Movable Operation Panel
- \* Easy Cleaning & Maintenance
- \* Production Capacity : 1000 kg/h (When the "V-Roller" width is set at 145 mm ※Option )  
※V-Roller : Dough Feeding Roller



※ Production image photo

## Specifications ※1

Model Code: VX222

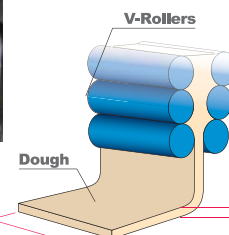
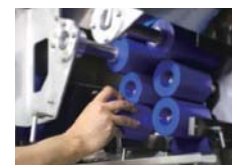
Production Capacity	800 kg/h (1000kg/h Max. ※2)	
Length	2560 mm	
Width	950 mm	
Height	1850 mm	
Weight	900 kg	
Electrical Capacity	0.932 kW	
Air	0.5 MPa , 70 ℓ /min	
Hopper Capacity	55 ℓ	
V Roller Width	Standard: 130 mm / Optional: 115 mm, 145 mm	
	1-row	2-rows
Dough Outlet Width	130 mm - 150 mm	65 mm - 75 mm
Dough Outlet Height	10 mm - 30 mm	
Dividing Range	150 - 1200 g	75 - 600 g
Output Speed (Max)	30 pcs/min	60 pcs/min (30 pcs/minx 2)

The production specs may vary depending on the dough condition and characteristics.  
※1 V-Roller Width set at W130mm  
※2 V-Roller Width set at W145mm



## Changeable Roller Width and Adjustable Thickness

Dough width adjustment made easy by just switching the V-Rollers



**Width** Switch the "V-Rollers"  
**Thickness** Adjust the "V-Roller-Clearance" by the Operating panel



V-Roller Width : 115 mm



V-Roller Width : 145 mm

## Options

### Punch Rounder

PR101

Punch Rounder produces hand-made quality bread like a Meister. The dough is molded flawlessly into a round shape with the dough seam on the bottom.



### Cup Rounder

SR002

Connected after the Divider. Produces divided dough into a complete round shape with a smooth surface for a high quality finish.



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**

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  
RHEON U.S.A.  
2 Doppler, Irvine, CA 92618, U.S.A.  
Phone: 949-788-1900 Fax: 949-855-1991 E-mail: us.info@rheon.com  
URL: http://www.rheonusa.com  
RHEON U.S.A. NJ BRANCH  
700 Huyler Street Teletoro, NJ 07608, U.S.A.  
Phone: 201-487-0610 Fax: 201-487-0610 E-mail: us.east@rheon.com  
RHEON AUTOMATIC MACHINERY GmbH  
Tiefenbroicher Weg 30, 40472 Düsselndorf, 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: 07303-159410 Fax: 07303-1594111 E-mail: ulm@rheon.com  
RHEON AUTOMATIC MACHINERY CO., LTD. TAIWAN BRANCH  
5F, No.118, Xinhua 1st Rd., Neihu District, Taipei City, Taiwan (R.O.C.)  
Phone: 02-2792-3525 Fax: 02-2792-3525 E-mail: tw.info@rheon.com  
RHEON AUTOMATIC MACHINERY CO., LTD. SHANGHAI OFFICE  
ROOM30, 5F G1FC1, 1438Hongqiao Road, changning District, Shanghai  
Phone: 86-21-61976378 Fax: 86-21-61976380