



Bread Divider



Variation mechanism of dough suction amount in the dough chamber to get high precision dividing.

The dough is divided without damages by changing piston pressure and squeeze response to dividing scale from OSHIKIRI original mechanical compensating unit interlocked with weight adjusting handle.

High durability created from OSHIKIRI precise machining skill

As wear resistance material is manufactured super precise and applied for product zone, minimum clearance is essential for vacuum suction dividing can keep last by periodical maintenance.

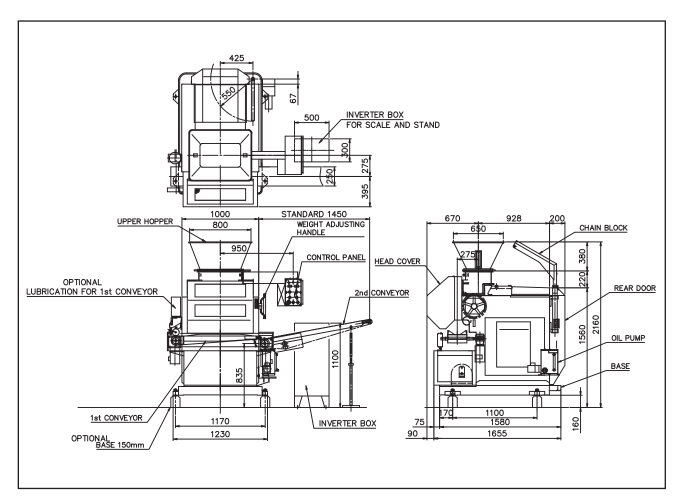
Standard equipment

SS exterior cover with safety switches / Variable frequency drive with brake Independent variable frequency drive conveyors / Automatic oil lubricator to precise slide Sanitary Resin belt for conveyors / Short time cleaning by wider base and catch pan on the rear of dough chamber

Optional items

FRONT FEEDING CONVEYOR FOR DK1C(1 POCKET)
ROTATING UPPER HOPPER, SPECIAL SHAPE UPPER HOPPER (OPTIONAL)
BASE UP ANVIL BLOCK(QUAKE PROOF)





■ Specifications

	Standard (fixed no. of pockets)					
Model	DK-1C	DK-2C	DK-3C	DK-4C	DK-5C	DK-6C
No. of pockets	1	2	3	4	5	6
Dividing soft dough(g)	1500-4200	540-1140	360-960	270-720	220-570	180-480
weight stiff dough(g)	2500-5000	540-2250	360-1500	270-1150	220-900	180-750
Capacity (pcs/h)	480-1200	1200-3000	1800-4500	2400-6000	3000-7500	3600-9000
Strokes (strokes/min)	STANDARD:10 to 25 Variable Frequency Drive, With Brake					
	OPTIONAL: 8 to 20 Variable Frequency Drive, With Brake					
Motor	for Main drive: 4P 3.7kW for Conveyor drive: 0.2kW×2 for Lubrication: 40W					
Dimensions	D1750 × W1800 × H2010mm					
Machine weight	Approx.2600kg					

- Note) Dividing scale for soft dough is standardized as 70% sponge and dough method, water absorption 64%, finished dough temperature 26℃ and floor time 20 minutes.
 - Dividing scale for stiff dough is standardized as straight method, water absorption 55% and no floor time dividing scale will be increased/decreased depending on baking method, recipe and circumstances.
- Note) Specifications and dimensions may be subject to change without prior notice.
- Note) Supply voltage is in accordance with the one in the country machine is used.

Transformer might be needed according to the specifications.

OSHIKIRI MACHINERY LTD. http://www.oshikiri.com/

4, Kirihara-cho, Fujisawa-shi, Kanagawa, 252-0811 Japan Phone: 0466-44-6184 Fax: 0466-44-6187 E-mail: intl@oshikiri.com

Oshikiri Corporation of America

10425 Drummond Road, Philadelphia, Pennsylvania 19154-3898 Phone: 215-637-6005 Fax: 215-637-6041 E-mail: oshikiri-production@msn.com