Tough and Heavy-duty

# Horizontal Mixers HM series

Time Tested Quality since 1949

Model
HM200
HM300
HM500
HM600
HM800

HM1000

**HM1300** 

**HM1600** 

**HM2000** 

**HM2500** 

**HM3000** 





Model HM1600-120T



Model HM2500-140T

Produces excellent and rich-in-volume dough with the shortest mixing time.



## **Horizontal Mixers**

## Optimum mixing for excellent product

#### Agitator — Innovated Dough Punching & Kneading Design

Oshikiri Agitators are able to mix all kinds of dough, from soft to hard doughs.

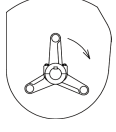
For Soft Dough: YY2 Agitator or YY2A Agitator

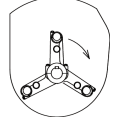
For Hard Dough: YY1 with HP up motor

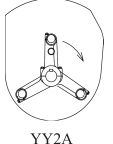
\*Possible to use YY2 with HP up motor for Hard dough



YY1







YY1

YY2

YY2

• CATCH DOUGH

• PUNCHING THROW DOUGH AGAINST BACK SIDE OF BOWL

• KNEADING STRETCH DOUGH AT BOTTOM SIDE OF BOWL

#### Bowl Cooling Jacket — The Best Dough Temperature Control

Three types based on Mixer size and cooling specifications

- 1) Dimple
- 2) Horizontal Pass
- 3) Vertical Pass

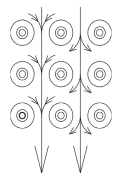
All types offer the best cooling methods for the Mixer.

Both-face Clad-Steel is available for more efficient cooling.

PID Temperature control system is available.



Dimple jacket



Eddy flow of Dimple jacket



Pass-through jacket

#### Main Shaft Seal — Sanitation

- CinchSeal available Prevents dough leakage by adjustment of band. Easy to inspect and make necessary adjustments.
- Separate Resin Seal
   Newly invented Seal.
   Easy to detach from main shaft, which makes it easy
   to inspect, adjust and clean.
   Less risks of contamination.



CinchSeal



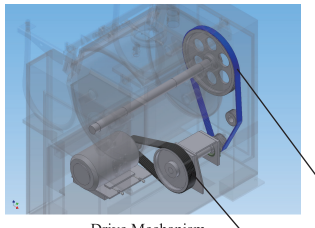
Separate Resin Seal

#### Dual Drive Mechanism — Heavy-Duty Mixing

• Dual drive mechanism prevents critical damage to motor and drive units.

Primary: V-Belt

Secondary: Chain or Timing Belt



Drive Mechanism

Primary



Chain



Secondary

Timing Belt

#### Solid Bowl & Frame Structure— Guaranteed Durability

Solid structure of the mixer bowl and frame guarantees the Mixer's or impacts.

#### Multiple Motor Size — Lower Running Cost

Lower running costs can be achieved by choosing an Oshikiri Mixer because we use the appropriate motor based on the Customer's mixing specifications. The smaller the motor, the less power source for mixing is necessary. The same great results will still be achieved as with our larger Mixers. Please contact us for international markets.

#### Drainage Design — Hygienic Environment

Our standard drainage design provides a total hygienic environment. A water catch pan is entirely connected to a drain outlet located at the back. This preventative enclosed measure ensures no leakage. The outlet can easily be connected to your drainage equipment.



Drain inside of frame

#### Multiple Sizes — Suitable Mixing for High Quality

Oshikiri offers multiple sizes of Mixers for extra large scale commercial bakeries and manufacturers to small artisan bakeries and start-ups. They are designed respectively from 90 kgs/200 lbs to 1350 kgs/3000 lbs, for efficient, high-quality dough mixing of all types.

#### Pre-test at Oshikiri Lab — Discovery of The Best Method

Product Testing available at our Research & Development facility on several equipment lines from start to finish, including packaging.

Various data can also be collected based on Customer's recipes and methods.





Mixing test

Slicing test

#### History — 70 Years of Innovation

Thousands of our units have been installed all over the world since 1949. Our Mixers have been the #1 choice, not only for sandwich breads, but for all bakery products: Hamburger Buns, Rolls, English Muffins, Pizza, Bagels, Frozen Dough, Pastries, Tortillas, Pita and Naan.



"The first Mixer was developed to improve and eliminate hard work for the bakery industry. We have come a very long way since then." — The Oshikiri Family

#### Design Your Mixer — Variety of Options







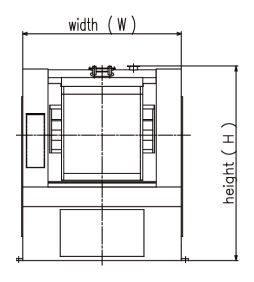
HM2000-120T

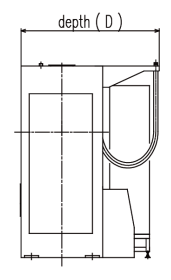
- Stainless steel exterior and bowl
- Touchscreen controls for ease of operator interface, timers, percent load meter, refrigeration control timers, dough temperature display, maintenance and diagnostic screens (Option)
- Hard wire push buttons with universal labels (emergency stop, power on, mixer start/stop, raise and lower bowl, jog, agitator)
- Two (2) hand control system for safety.

#### Special design options

- 120 or 140 degree tilt for easier dough discharge
- Dual flour inlets
- Multiple minor ingredient inlets
- Allen Bradley or Mitsubishi PLC
- Customized electrical packages

### 95 degree tilt

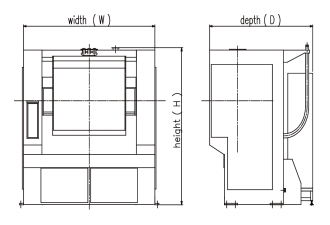




Model		HM200	HM300	HM500	HM600	HM800	HM1000
Max.Dough Weight	lb.	200	300	500	600	800	1000
	kg	90	135	220	270	360	427
Agitator Rotation	rpm	84/42	80/40	78/39	78/39	75/37.5	75/37.5
Main Motor	HP	10/5	15/7.5	20/10	25/12.5	40/20	40/20
	kW	7.5/3.7	11/5.5	15/7.5	18.5/9	30/15	30/15
Dimensions	in	55×45×60	63×53×66	72×66×78	79×66×78	85×74×81	89×78×90
$(W)\times(D)\times(H)$	mm	1380×1135×1530	1600×1335×1680	1840×1670×1970	2000×1670×1670	2150×1880×2060	2270×1990×2295
Machine Weight	lb.	2756	4410	6614	6945	12125	14330
	kg	1250	2000	3000	3150	5500	6500

Model		HM1300	HM1600	HM2000	HM2500	HM3000
Max.Dough Weight	lb.	1300	1600	2000	2500	3000
	kg	560	710	900	1125	1350
Agitator Rotation	rpm	75/37.5	70/35	70/35	70/35	70/35
Main Motor	HP	50/25	70/35	90/45	120/60	150/75
	kW	37/18.5	50/25	65/32.5	90/45	112/56
Dimensions	in	104×78×90	109×91×98	118×91×98	120×95×105	125×95×105
$(W)\times(D)\times(H)$	mm	2640×1990×2295	2760×2320×2490	2990×2320×2490	3050×2420×2660	3180×2420×2660
Machine Weight	lb.	17637	19180	22487	29321	33069
	kg	8000	8700	10200	13300	15000

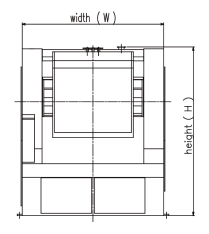
#### 120 degree tilt

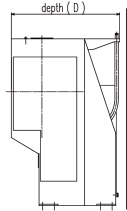


Model		HM1300-120	HM1600-120	HM2000-120	HM2500-120	HM3000-120
Max.Dough Weight	lb.	1300	1600	2000	2500	3000
	kg	560	710	900	1125	1350
Agitator Rotation	rpm	75/37.5	70/35	70/35	70/35	70/35
Main Motor	HP	50/25	70/35	90/45	120/60	150/75
	kW	37/18.5	50/25	65/32.5	90/45	112/56
Dimensions	in	109×84×99	109×93×107	118×93×107	120×109×116	125×109×116
$(W)\times(D)\times(H)$	mm	2760×2125×2520	2760×2365×2730	2990×2365×2730	3050×2780×2940	3180×2780×2940
Machine Weight	lb.	18077	22046	24250	30093	35494
	kg	8200	10000	11000	13650	16100

\*For HM200 - HM1000, please contact us.

#### 140 degree tilt





Model		HM1300-140	HM1600-140	HM2000-140	HM2500-140	HM3000-140
Max.Dough Weight	lb.	1300	1600	2000	2500	3000
	kg	560	710	900	1125	1350
Agitator Rotation	rpm	75/37.5	70/35	70/35	70/35	70/35
Main Motor	HP	50/25	70/35	90/45	120/60	150/75
	kW	37/18.5	50/25	65/32.5	90/45	112/56
Dimensions	in	109×82×97	109×90×112	118×90×112	128×108×119	133×108×119
$(W)\times(D)\times(H)$	mm	2760×2090×2465	2760×2290×2840	2990×2290×2840	3240×2735×3030	3370×2735×3030
Machine Weight	lb.	19400	22046	24250	30069	39683
	kg	8800	10000	11000	15000	18000

\*For HM200 - HM1000, please contact us.

- Note) Maximum mixing weight calculated on soft dough with 82° F (28°C) and 64% water absorption based on sponge method.
- Note) Refer to dimensional drawing for detail.
- Note) Specifications and dimensions may be subject to change without prior notice.
- Note) Supply voltage must be in accordance with the Country in which the Mixer is being used.
- (Transformer may be required)
  Note) Minimum mixing capacity should not be lower than 50% of mixing capacity.

#### **OSHIKIRI MACHINERY LTD.**

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OSHIKIRI Website 25.03.18 OSHIKIRI P-288-7