# AMF

## OFFSET TILT BOWL MIXER (OTBM)

- 800 lb. (363 kg.) to 3200 lb. (1452 kg.) capacity
- Heavy duty horizontal tilt bowl dough mixer
- Offset frame design to allow for fully automated dough discharge sequence
- Designed for mixing breads, rolls, buns, flour tortillas, croissants, bagels, pizza, specialty doughs and English muffins

## **FEATURES AND BENEFITS**

- Most robust frame and bowl design in the industry
- Offset frame design for automated dough discharge sequence and lateral trough, chunker or pump movement
- Easy access design and 6" (15 cm) floor clearance facilitate cleaning and maintenance
- New bowl design for maximum glycol cooling efficiency and optimal dough temperature control
- Heavy duty stainless steel triple roller agitator and shafts
- Long lasting sanitary style shaft seals are designed for easy removal when replacement is needed
- Single end belt drive system for minimal maintenance

## **OFFSET TILT BOWL MIXER**

## **MECHANICAL SPECIFICATIONS**

#### **Frame Assembly**

- The exterior of the mixer is entirely covered with polished stainless steel and mounted on a rigid steel frame treated with a stainless steel epoxy paint
- Rigid stainless steel bumper guards
- Lift lugs
- Anti-vibration pads

#### **Bowl and Cooling Jacket**

- The bowl is tilted to 140 degrees towards the front
- Stainless steel bowl and jacket totally redesigned for high efficiency (Glycol cooling)
- Bowl insulated with urethane foam covered with a welded stainless steel sheet
- Bowl rests on Nylatron bushings
- Bowl tested at 150 PSI
- Glycol manual hand valves are included
- Refrigeration hoses are included

#### Agitator and Drive Assembly

- Solid stainless steel Y type spiders split at main shaft and agitator bars
- Stainless steel primary and secondary agitator bars mounted on lubrication free UHMW bushings
- Main shaft seals are easily removable and fabricated of polyethylene for exceptional durability. This new type of seal allows easy cleaning.
- Solid stainless steel breaker bar (adjustable four positions)
- Heavy duty stainless steel main shaft
- Single end belt drive with integral gearhead motor mounted on adjustable base eliminates binder
- Main motor can be replaced from the back or the drive side (depending on option)
- Standard agitator RPM: 35/70 (Other RPM's are available as options)
- Manual central lubrication system

#### **Top Assembly**

- 12" (30 cm) O.D. butterfly or sliding flour gate
- Two stainless steel liquid inlets
- Canopy scraper
- Flour vent

#### **Tilting Assemblies**

- Hydraulic tilt on 800lb. to 1300lb. models include:
- Hydraulic unit with manual back-up pump
- Hydraulic cylinder
- Mechanical tilt on 1600lb. to 3200lb. models include:
  - Integral gearhead brake motor with chain and sprockets
  - Caliper and disk bowl lock mechanism
  - Air driven hydraulic pump for calipers



Mixer Top Canopy With Multiple Flour Inlets and Sponge Door





Sanitary Main Shaft Seal



**Mechanical Tilt Mechanism Side** 



**Agitator Drive Side** 



Hydraulic Tilt Mechanism Side With Special Operator Controls

## **OFFSET TILT BOWL MIXER**

## **MECHANICAL OPTIONS**

- Bowl drain valve
- Lip extension
- Bowl end cooling
- PolarBar<sup>®</sup> refrigerated breaker bar (includes bowl end cooling option)
- ArcticAgitator<sup>®</sup> cooling package (provides bowl end, breaker bar and standard agitator cooling)
- Double extra heavy duty stainless steel primary agitator bars (included in models 2000 lb. and above)
- Y-T asymmetrical full split stainless steel agitator
- Extra liquid inlet
- Additional flour inlet (available only with butterfly valve)
- Rear Sponge door, air operated hinge type
- Rear ingredient door with safety bars and agitator motion interlock
- Solid, full length legs with high performance stainless steel pigmented gray epoxy paint up to 24" (61 cm)
- Mechanical reverse tilt 25° with seal cleaning system
- Automatic central lubrication system
- Trough hold down mechanism, manual or air operated





**Arctic Cooling Package** 



**Optional Y-T Agitator** 

## **ELECTRICAL SPECIFICATIONS**

#### **Operator panel is NEMA 4 rated and contains the following:**

- Allen Bradley PanelView 550 operator interface which displays:
- Mixing and refrigeration time
- Dough temperature
- Status and alarm messages
- Editable Product codes and recipes
- Total operation time clock
- Allen Bradley push-buttons for the following functions:
  - Mixing (slow, fast, stop)
  - Tilting (lower, raise, stop)
  - Alarm (acknowledge/reset)
  - Safety
  - Emergency stop

#### NEMA 12 remote enclosure (painted steel) including:

- Main breaker
- Full voltage magnetic NEMA rated consequent pole starter
- Allen Bradley SLC 5/03 processor
- Wash down duty Weg drive motor (aluminum or copper rotor) integral mount with NORD gear reducer
- Motor overheat protection installed in stator winding
- High/low speed jog operation with special anti-jog function
- Mixer and refrigeration mode selection from operator interface
- Timer and setpoint based temperature control modes included
- Safety: Latching safety devices on ingredient and access doors interlocked with agitator motion monitor
- Standard voltage 460 and 600 volts / 3 Phase / 60 Hz (other voltages available)



## **OFFSET TILT BOWL MIXER**

## **ELECTRICAL OPTIONS**

- Single speed main drive motor with AC inverter speed control
- Ampmeter or Wattmeter to display motor load
- Dough Quality Monitor to trend agitator motor energy and reference to pre recorded curves
- Remote pedestal mount stainless steel operator console
- Stainless steel main electrical enclosure
- Full auto mode (automatic discharge seguence programming with status messages and interfacing)
- **Processor and Operator interface upgrades**



**Optional Remote Pedestal Operator Console** with Dough Quality Monitoring System

## **SPECIFICATIONS**

Model name		OTBM 800	ОТВМ 1000	OTBM 1300	OTBM 1600	OTBM 2000	OTBM 2400	OTBM 2800	OTBM 3200
Mixing	lb.	800	1000	1300	1600	2000	2400	2800	3200
Capacity <sup>12</sup>	kg.	363	454	590	726	907	1089	1270	1452
Working	ft³	22.9	28.9	37.6	46.6	58.2	63.7	71.3	76.3
Capacity	litres	649	817	1064	1319	1649	1804	2019	2161
Bowl Volume	ft³	30	37.5	45.3	61.8	77.2	81.8	91.4	98.2
	litres	850	1062	1283	1750	2186	2316	2588	2781
Base Motor	HP	20/40	25/50	30/60	37.5/75	50/100	62.5/125	75/150	87.5/175
Main Power Requirement	KVA	45	55	65	80	105	130	155	180
Approximate	lb/ft <sup>2</sup>	1725	1825	2000	1400	1475	1525	1575	1650
Floor Load	kg/M <sup>2</sup>	8422	8910	9765	6835	7202	7446	7690	8056
Approximate	lb.	18500	19500	21000	24000	25000	25500	26000	27000
Shipping Weight	kg.	8391	8845	9525	10886	11340	11567	11793	12247

1: Estimated for dough densities of 60 lb/ft<sup>3</sup>

2: Minimum mixing capacity should not be lower than 50% of Mixing capacity



**AMF is Your Industry Leading Source for Complete Integrated Dough Systems from Design to Professional Project Management** and Implementation



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