

Open Frame Three Roller Bar Horizontal Mixer

Topos Mondial Corp can offer heavy duty, open framed, three roller bar horizontal dough mixers [OFRBHM] in sizes 4, 6, and 8, with dough mixing capacities from 400 to 800 lbs.

The rugged mixer frames are built in an "open frame" sanitary design for easy cleaning and maintenance. The frames can be fabricated from heavy duty mild steel and coated in "Steel-It" S/S coating or they can be made in all S/S construction.

The main agitator is driven with a heavy duty, high efficiency, SEW hollow shaft direct drive gear-motor that can be VFD rated or 2 speeds. This new design offers the Stainless Steel cover over both the drive gear-motor and hydraulic package side of the mixer, which can be easily removed without the use of tools for cleaning and maintenance access. The mixing bowl shape is the proven Topos design with the [1] adjustable roller bar and the adjustable stretcher bar position. A self-contained Hytos hydraulic package with the manual hand pump operates the hydraulic over-tilt bowl assembly. The advanced mixer bowl can be jacketed and insulated for bowl cooling and offers easily cleanable main shaft seals as well as easily removable bowl to canopy seals. The unique Topos bowl shape and roller bar positions yield shorter mixing times while mixing at slower agitator speeds, using less overall energy from the main drive motor and from the bowl jacket cooling system. These Topos [OFRBHM] mixers offer reliable and durable performance at a very competitive price.

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Standard Features

Easily removable [without the use of tools] front and back "bowl to canopy"—edge seals.

All Stainless Steel, reinforced serpentine type, mixing bowl cooling jacket, fully insulated and covered with a sanitary welded \$/\$ cover sheet.

All sanitary, open frame design with no hidden pockets or areas to collect water, flour, pathogens or allergens. Easy access to all surfaces of the mixer is possible without the use of tools!

The latest, simultaneous two hand "jogging" electrical design for operator safety.

Sanitary, NEMA 4 wiring runs from the control enclosures to the electrical devices, all mounted in a "stand off" sanitary fashion.

The proven Topos bowl shape, roller bar configuration and adjustable stretcher bar yields fast, efficient and "cooler" dough mixing performance.

Over-tilt mixer bowl design via the hydraulic package with hand pump feature included [for use during power outages and during Lock-out/Tag-out].

use of tools.

Easy, hand knob removable,

S/S cover over the drive side of
the mixer to keep those
components cleaner during

The triple set of sanitary main shaft seals on each end of the main shaft can be removed, cleaned and

maintained

without the

topos mondial corp.

daily use.

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Options and Accessories





Mixer operator control stations can be designed and built to meet the exact needs of the mixing process.

Front bowl edge pouring lips can be fabricated in various lengths and at various angles to achieve the best dough transfer needed.









Bulk dry ingredient openings can be slide gate or butterfly style as desired.



Manual Ingredient inlet openings can be designed and fabricated to meet your exact needs.

Liquid ingredient inlets of all sizes can be added to suit.

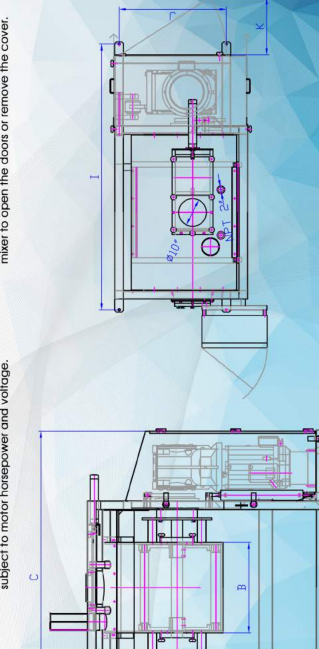




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TOPOS CLOSED FRAME 3 ROLLER BAR MIXER SPECIFICATIONS

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MODEL	Mixing Capacity	Working Capacity	Drive Motor	Total	Tilt	Approx. Shipping Tilt Angle Weight A	Tilt Angle A	m	υ	۵	ш	ш	9	Ξ	-	7	¥
ND	sqi	cu.ff.	h.p.	kva	h.p.	sql	(deb)	(inches)	(inches) (inches) (inches) (inches) (inches) (inches) (inches) (inches)	(inches)	(inches)	(inches)	(inches)	(inches)	(inches)	(inches)	(inches)
THM-0401	1 400	13.5	30	24	3	6,160	110	32 3/4	111	4 1/2	51	42	87 1/2 34 1/2	34 1/2	96 1/2	39	38
THM-0601	009	20	30	24	က	009*9	110	32 3/4	111	41/2	51	42	90 1/2	31 1/2	96 1/2	39	38
THM-080	008	27	20	35	က	12,350	110	41 7/16	41 7/16 127 1/2 11 1/2	11 1/2	28	53 1/2	106 1/2	36	84 1/2	22	38
Note: Mixing capacity is based on 62% absorption dough	apacity is b	ased on 6.	2% absorp	ption de	ngh.	Note: Ele	Note: Electrical starter enclosure dimensions	arter enc	losure din	nensions		No	te: Clear	rance "K	Note: Clearance "K" is required on sides of the	ed on sic	es of the
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