

Wafer Batter Mixers



MP - 200

TM - 3 Spl.

....better Mixers, better Products

BATTER MIXERS

We have a series of mixing plant depending on the capacity of the batter required to be made. Primary requirement for the production of quality batter is that all ingredients must be fully mixed together so that the batter will be homogeneous. The particularly careful mixing procedure is achieved by the strong vertical currents induced in the batter. In the mixer center, the batter is induced to flow in the downward direction; on the periphery, the batter then flows in the upward direction.

The Batter Mixer is used for the fully automatic production of batter for feeding one or more Baking Plants either manual / automatic. Consistent batter is required for quality products (cones/wafers).

The age of the batter or the time between mixing and use has also a marked and effect on the sheet quality. To ensure that the Automatic Wafer Baking Machines are being supplied with batter that is always fresh. It is important to prepare smaller batches at a time.



FEATURES OF MP 100/200

MP series is a sophisticated mixing plant in which an extraintermediatary holding tank is provided along with the mixer. The selector switch is provided for a variable mixing time. When mixing is complete, the mixer shuts itself off automatically and the batter is pumped into an intermediatary holding tank. A stirring device is supplied in the holding tank also. From this holding tank the batter can be continuously pumped to the batter depositing station. Batter Pump is easily accessible, easy to clean, made of stainless steel.

Techinical Details

BATTER MIXER	TM2	TM3	TM4	MP100	MP200
Tank Capacity	65 lts.	95 lts.	150 lts.	100 lts.	150 lts.
Connected load in Kw (3 phase)	1.2	2.2	0.75	4.5	6.0
Length	780	900	1350	1625	2000
Width	780	600	810	740	1100
Height	1600	1400	1935	1690	1800
Net Weight (apprx)	70 Kgs.	90 Kgs.	150 Kgs.	200 Kgs.	250 Kgs.



*Modifications Reserved

We are constantly guided by our principle of offering our customers better and better machines; to give increased efficiency and higher levels of automation. The technical data and illustrations are subject to change without notice

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