

AQUARIUS ENGINEERS PVT. LTD. Concrete Pumps, Batching Plants, Boom Pumps



MOBILE CONCRETE BATCHING PLANTS - MP SERIES



Mobile Batching Plants:

- ▶ Drive through design for increased productivity
- ▶ Mounted on re-usable precast foundations, which can be shifted to other locations easily
- Available with 0.35 cubic meter and above batch size Planetary Mixers and with 1 cubic meter and above Twin Shaft Mixers
- ▶ Deliver consistent quality concrete and are most preferred in the RMC industry
- ► Four Aggregate Bins with a total storage capacity of 18/30/50/70 cubic meter
- ▶ High precision load cells for independent electronic weighing of cement, aggregates & water with digital display
- ▶ Two-level PLC based control system with real-time SCADA for control and data management,
 - RT MATIC PLUS / RT SMART
- Compact design that fits in confined spaces
- ▶ Low operation & maintenance cost
- Minimum aggregate loading height
- Robust structure with corrugated bins
- ▶ Large mixer platform for ease of maintenance
- Added safety with double wire rope for skip
- Control cabin included in standard scope

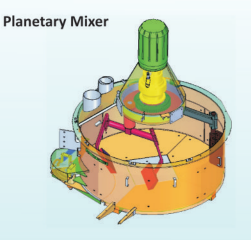




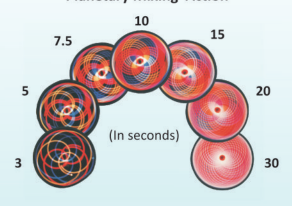
Technical Specifications:

Model Specifications	Unit	MP 21	MP 30	MP 60	MP 70	MP 90
Type of Mixer	-	Planetary	Planetary	Twin Shaft	Twin Shaft	Twin Shaft
Dry Fill Capacity of Mixer	1	525	750	1500	1750	3000
Compacted Output per Batch	I	350	500	1000	1250	2000
Max. No. of Aggregates	no.	4	4	4	4	4
Storage Capacity of Aggregate	m³	18	30	50	50	70
Max. No. of Cement / Fly Ash	no.	2	3	4	4	4
Max. No. of Water	no.	1	1	2	2	2
Max. No. of Additives	no.	1	2	3	3	3
Aggregate Loading in Mixer	127	Skip	Skip	Skip	Skip	Skip
Connected Load#	kW	32	50	80	90	146
Aggregate Loading Height	m	3.6	3.7	5.1	5.3	5.4
D.G. Set Required	kVA	50	62.5	125	150	250

[#] Standard Configuration



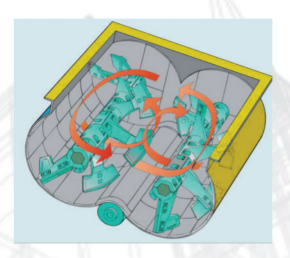
Planetary Mixing Action



Control System:

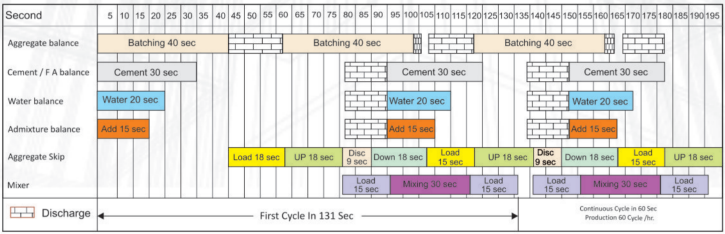
- SCADA based control systems, customized to the requirements of various segments
- ► Features like auto-in-flight, stock maintenance, on screen diagnosis, production data handling, automatic delivery challan and cycle data printing, etc.
- ► The systems are designed based on all feedbacks and requirements from various operation levels
- Computer provided as a part of standard scope

Twin Shaft Mixer



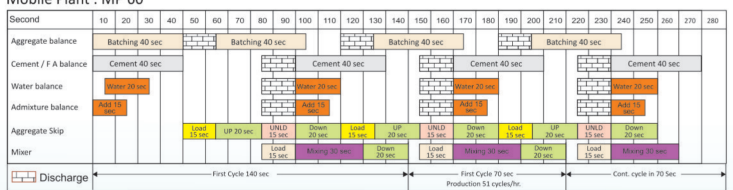
Cycle Time Charts:

Mobile Plant: MP 30



NOTE: Production capacity based on 0.5 m³ cycles of standard concrete with 4 aggregates, 1 cement, 1 water, 1 admixture; slump 70 - 130 mm.

Mobile Plant: MP 60



NOTE: Production Capacity based on 1 m³ cycles of standard concrete with 4 aggregates (Max. 2000 kg/m³), 1 Cement (Max. 300 kg/m³), 1 water (Max. 160 kg/m³) & 1 admixture (Max. 4 kg/m³), 30 sec mixing time, 20 sec discharge time normal slump 70 - 130 mm.

Performance of equipment is based on standard working conditions. Design / Specifications can be changed without prior notice.



AQUARIUS ENGINEERS PVT. LTD. Concrete Pumps, Batching Plants, Boom Pumps

'Aquarius House', Sheelavihar Colony, Off Karve Road, Pune 411 038. INDIA Tel.: +91 20 2544 5227 Fax: +91 20 2544 5228 E-mail: enquiries@aquariusengineers.biz

Web: www.aquariusengineers.biz

Works: S. No. 480, 481 & 482, Ambadwet, Tal. Mulshi, Dist. Pune - 411 042.

Local Contact:

TRINITY Tradex Pvt. Limited

10/8, Siddhinath Chatterjee Road Behala, Kolkata - 700 034 Ph. & Fax: 2407-1900/0099/1703 E-mail : sales@trinitytradex.com