



NG-AutoDigiMix 2 – Fully Automatic Programmable Mortar Mixer

Standards: [EN 196-1](#), [EN ISO 679](#), [EN 196-3](#), [EN 459-2](#),
[EN 413-2](#)



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

Description

An exceptional automatic programmable mortar mixer developed with top notch quality and durability. Strictly adhering to the standards yet meeting the demand for a broader scope in testing other materials for research application. One great characteristic of this mixer is its ability to formulate and store exceptional mixing cycles.



[GET A QUOTE](#)

Automatic Mortar Mixer Main Features

1. Automatic testing cycles
2. It comes with both an automatic sand dispenser and an extra dispenser to enable manual addition of water or admixtures during the course of mixing.
3. Four programmable cycles that meets DIN and EN standards
4. Ten operator programmable mixing cycles
5. Acoustic signal harmonized with the various cycle steps
6. Safe and ergonomic design



Automatic Mortar Mixer Technical Specifications

- Robust and stable frame
- Easy and fast bowl mounting or removal
- Distance between beater and bowl: 3 ± 1 mm during all cycle
- Stainless beater and bowl
- Bowl capacity: 5 liters
- Sand dispenser electronically controlled
- 4 programmable mixing cycles conforming to EN 196-1, EN 196-3, DIN 1164-5, DIN 1164-7
- 1 mixing cycle programmable by the operator
- Alphanumeric display 4x20 characters
- 2 mixing speeds: 140 ± 5 and 285 ± 10 r.p.m.
- Sincronised acoustic signals with test cycles
- Safety features: Microswitch to avoid operation when the bowl is removed, Transparent safety bowl cover
- Dimensions (l \times w \times h): 24" x 18" x 24" / 600 x 450 x 600 mm
- Weight approx.: 128 lbs / 58 kg

[GET A QUOTE](#)