

Mortar Mixer

for the automatic production of mixtures in accordance with EN 196-1, EN 480, EN 196-3 and other standards

- laboratory mortar mixer in a particularly robust, durable design
- special programmes available at extra cost
- electronic speed control switchable between 140 U/min. and 285 U/min.
- 7" touchscreen display with intuitive user guidance and display of the set mixing speeds and the current operating status of the selected application programme, in 3 languages (D,E,F)
- good visibility of the mixing bowl thanks to LED lighting
- display of the user's default standard at device startup can be configured
- low-noise and maintenance-free operation thanks to planetary gearbox and toothed belt drive
- CE-compliant design
- standardised mixing bowl and stirrer made of stainless steel with 90° bayonet quickrelease lock
- standard connection for vacuum cleaner possible
- top opening for manual dosing
- logging of the processes and storage as dsv/pdf, readable via USB

Technical Data:

- dimensions: 465 x 610 x 850 mm
- connection: 110/230V, 50/60 Hz, 0.4 kW
- net weight: approx. 80 kgs
- volume of the mixing bowl: 5 litres

Delivery includes:

- automatic programme with microprocessor control
- · automatic sand feeding device

Order-No. B2781

Mortar Mixer

as above, but additionally with:

- automatic water dosing system acc. to EN 196 and ISO 679
- · dosing quantity: 225 ml +/-1 ml
- filling volume of the storage container: 10 litres

Order-No. B2782

Both models also available as ASTM version.



Mortar Mixer

for the production of mixtures according to EN 196-1, ISO 679, DIN 1164, ASTM C 305, Ö-Norm B 3310 and other standards

- manual version
- two mixing speeds
- pole-changing three-phase motor
- standardised mixing bowl approx. 5 litres and stirrer made of stainless steel
- button for switching from 140 U/min. to 285 U/min.

Technical Data:

- dimensions: 450 x 650 x 850 mm
- connection: 400 V, 50/60 Hz, 0.5 kW
- special current on request
- net weight: approx.: 80 kgs
- max. mixing weight: approx. 4 kgs

Order-No. B2780

Model also available as ASTM-version.





FORM+TEST Seidner & Co. GmbH

Zwiefalter Str. 20 • D-88499 Riedlingen phone.: +49 (0) 7371 9302-20 • fax: -99 www.formtest.de sales@formtest.de