

Vertical twin-shaft mixer

patented

Very gentle and best mixing quality for dry, moist and viscous materials at variable filling levels

For materials with explosive dust, tip speed less than 1 m/s!

Rotational

washing nozzles,

Discharge flap without

dead space

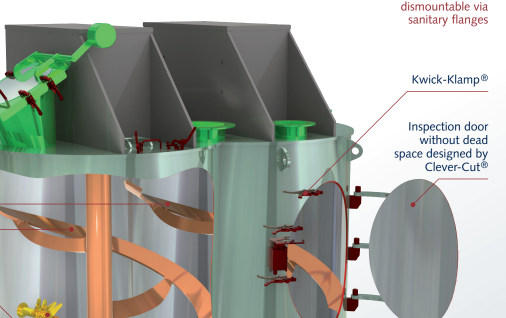
The spiral mixing blade initiates a three-dimensional rearrangement of the mixing goods. This vertical mixer guarantees best mixing results. It can be used for dry powder, wet suspensions as well as liquids, paste and dough.

The mixer can be designed to conform with FDA-standards to be used as a sterile mixer and reactor which also meets EHEDG requirements and the 3-a-sanitary standards.

SinConcave® spiral blade (patented), driven and supported from above with the advantage of complete discharge

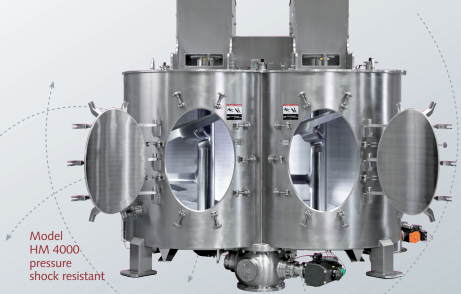
Liquid lance sprays into the active chopper area

Choppers to improve the mixing process by deagglomeration





SinConvex® spiral blades (patented), meet the sine curve, creating ideal mixing qualities and best discharge ability

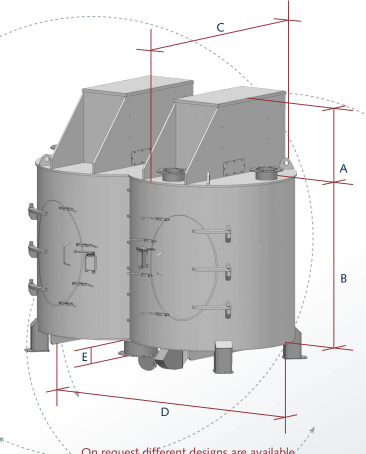




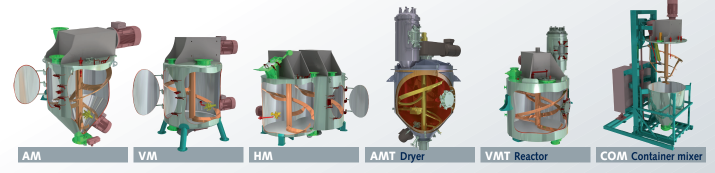
Vertical twin-shaft mixer, Model HM

| · | | | | | | |
|-------|--|------|------|------|-----|--------|
| | ca. dimensions in mm, ca. weight in kg | | | | | |
| Model | Α | В | С | D | E | Weight |
| | | | | | | |
| 100 | 300 | 480 | 800 | 800 | 145 | 900 |
| 200 | 350 | 580 | 1000 | 1000 | 145 | 1000 |
| 400 | 420 | 745 | 1200 | 1250 | 145 | 1300 |
| 600 | 450 | 840 | 1300 | 1450 | 145 | 1600 |
| 800 | 450 | 900 | 1350 | 1550 | 145 | 2000 |
| 1000 | 550 | 1000 | 1500 | 1700 | 145 | 3000 |
| 1500 | 550 | 1120 | 1600 | 1900 | 145 | 3500 |
| 2000 | 600 | 1260 | 1850 | 2150 | 145 | 4500 |
| 2500 | 600 | 1220 | 2000 | 2450 | 145 | 5800 |
| 3000 | 600 | 1420 | 2000 | 2450 | 145 | 6200 |
| 4000 | 700 | 1560 | 2300 | 2700 | 145 | 6500 |
| 5000 | 750 | 1670 | 2400 | 2900 | 145 | 6800 |
| 6000 | 750 | 1800 | 2600 | 3100 | 145 | 8000 |
| 7000 | 800 | 1880 | 2700 | 3200 | 145 | 8500 |
| 8000 | 800 | 1850 | 2800 | 3400 | 145 | 9500 |
| 10000 | 900 | 2100 | 3000 | 3600 | 145 | 11000 |
| 12000 | 900 | 2100 | 3100 | 3900 | 145 | 13000 |
| 15000 | 900 | 2200 | 3200 | 4400 | 145 | 18000 |
| 20000 | 900 | 2600 | 3800 | 5600 | 145 | 32000 |

Interim sizes are offered in 100 litre steps. Bigger mixers up to 50 000 litres are available on demand. Depending on the user needs the mixer weight may be lower or higher. Please ask for individual dimension sheets.



On request different designs are available, such as slim or low profiled mixing chambers.





amixon® test laboratories are available in Paderborn, Germany, in Memphis, USA and in Osaka, Japan. On request amixon can prepare detailed qualification documents.

We reserve the right to make changes due to progress in process engineering and manufacturing technology. © by amixon GmbH, Paderborn. Reprinting or transfer to electronic media only permitted after written approval.

amixon® GmbH

Halberstädter Straße 55 D-33106 Paderborn (Germany)

Phone +49 (0) 5251/688888-0 Fax +49 (0) 5251/688888-999 e-mail info@amixon.de

www.amixon.com