

## **Conical mixer Type AM**

The ideal mixing quality for dry, moist and viscous materials at variable filling levels in a fast mixing process

Guarantees ideal mixing results for dry powder, wet suspensions, as well as liquids, pastes and dough. The vertical mixer can be designed to conform with FDA and 3-A Sanitary Standards to be used as a sterile mixer and reactor which also meets EHEDG requirements.

Washing nozzle

Mixing chamber and mixing tool welded and polished

without gaps

liquid distribution

Mixing tool driven and supported only from above

> Large inspection door without dead space designed by Clever-Cut®

SinConvex® helical mixing tool, patented; excellent mixing quality, high degree of discharging

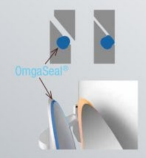
Liquid addition by means of atomizing nozzle on demand

Mixing chamber: ATEX Zone 20

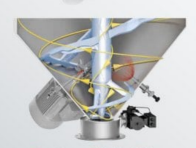
atomizing nozzle on deman

Standard connection flange with outlet flap, seals without dead space

Choppers to improve the mixing process by deagglomeration and



Hygienic Inspection door without dead



Two types of liquid addition in the amixon® cone mixer



Model AM 2000 for instant food













## **User Benefits**

- ✓ This precision mixer is universally applicable.
- Provides ideal mixing qualities in a very short mixing time.
- The filling levels can vary from approx. 5% to 100%.
- Free-flowing goods discharge up to 99.98% and better.
- Mixing tool driven and supported only from above. Everything is fully welded and polished without gaps.
- The inspection door is especially hygienic manufactured according to the Clever-Cut® process with OmgaSeal® and seals permanently free of dead space. On request also vacuum-tight or against overpressure.

## **Piloting**

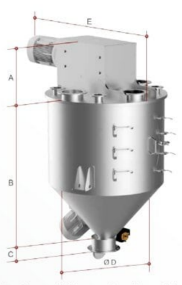
amixon® places special importance on the pilot phase in the test centre. Your mixing processes are simulated here. This way, we support you in your product development phase. amixon® has a main test center in Paderborn (Germany). Further test centers are situated in Japan, Thailand, India, South Korea and the USA.



## **Technical Data**

On request, amixon® manufactures mixer sizes in 100 liter steps from 100 liters to 50,000 liters

Type AM The type designation is equal to the batch size in liters. Ideal mixing even at low filling levels. Intermediate sizes are available in 100 liter steps.	Approximate gross volume of the mixer	Approximate dimensions of the standard version. Please ask for detailed dimension sheets!					The drive power required can vary widely depending on the bulk density, flow characteristics, rotational frequency and the processing task (such as deagglomeration).		Weight may vary considerably depending on the size of the drive and the type of design. The additional dynamic loads are very low.
		Α	В	C	D	E	from	to	
	[liters]	[mm]					[kW]		[kg]
100	130	360	712	157	620	1100	1	3	730
200	260	430	912	157	770	1350	3	7	890
300	390	420	1119	157	770	1350	4	12	890
5000	6470	810	2380	157	2030	2600	28	97	7590
6000	7760	810	2670	157	2170	2650	31	108	8130
15000	19300	1100	3825	157	2824	3820	51	181	15600



- Usually the vessel dimensions are relatively cubic, so that the height of the cylinder corresponds to the diameter. If desired, amixon® can modify the proportions: "low profile"
- if the height is limited or "slim profile" if the available ground area is limited.

  The rotational frequency can vary widely from about 0,8 m/s to about 3,5 m/s. Usually conical mixers operate at low speed.

  As a welding specialist, amixon® is qualified by European, Japanese and American authorities with regard to different materials. The materials in contact with the mixing goods are either mild steel S355J2Ge, Hardox, austenitic stainless steels 1.4301, 1.4541, 1.4571, 1.4404, 1.4539, 1.4529, Duplex stainless steels 1.4462, 1.4162, 1.4363, and Alloy 59-2.4605, Hastelloy C22 and nickel.
- The mixers meet the highest hygienic requirements and comply with the EHEDG guidelines for dry and wet cleaning. The mixers also meet the FDA hygiene guidelines and the design requirements of 3-A Sanitary Standards.



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amixon® manufactures high precision mixers, vacuum mix-dryers, synthesis reactors and granulators with maximum fabrication depth. All components of the amixon®-mixers are made in Germany. The production of the machines takes place exclusively in the amixon®-factory in Paderborn. Germany,

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