

SpherHelics® Hollow spherical mixer Type SH

Ideal mixing qualities and short mixing times for dry, moist and pasty goods as well as suspensions

amixon® hollow spherical mixers can be manufactured FDA-compliant as sterile mixers and reactors. They meet the EHEDG requirements and the 3-A Sanitary Standards.

Mixing tool driven and supported only from above

Manual feeding hopper on request

Lance for addition of liquids

Cutting rotor for deagglomeration

Mixing chamber and mixing tool welded and polished without gaps

Mixing chamber: ATEX Zone 20

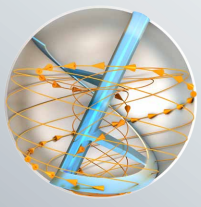


OmgaSeal® without dead space



Large inspection door, free of dead space, designed by Clever-Cut®.

Standard connection flange with outlet flap, without dead space



Mixing flow



DosiFlap® fitting for powder filling, free of dead space



ComDisc® for complete discharge: During the final phase of the discharging, the ComDisc® elements sweep the ground.













User benefits

- The SpherHelics® mixer can mix gently or aggressively desagglomerating
- The mixing times are short.
- Low energy consumption due to low friction and resistance
- Liquid admixtures are distributed quickly and accurately.
- Simple, fast wet and dry cleaning
- Good residual discharge of free-flowing goods

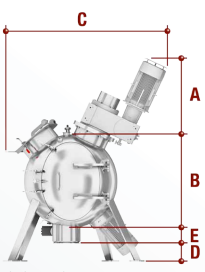
Piloting

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

SpherHelics® Hollow spherical mixer Type SH The type designation corresponds to the maximum batch size in litres. Highest mixing qualities can be achieved even at low filling levels.	Approximate gross volume of the mixer	Approximate diameter of the hollow sphere	Approximate dimensions of various amixon® hollow sphere mixers. For exact planning, please request detailed dimension sheets! We will be happy to provide you with CAD data on request.					The required drive power can vary greatly depending on bulk density, flow characteristics, rotation frequency, processing task such as deagglomeration.	
			Α	В	С	D	Е	from	up to
Net capacity [litres]	Litres	mm	mm kW						W
400	571	1030	910	1130	1750	410	180	3	6
600	857	1180	950	1230	1830	410	180	5	11
800	1143	1300	1090	1330	2030	410	180	7	15
1000	1429	1400	1130	1430	2140	520	180	9	21
1250	1786	1500	1150	1530	2210	520	180	12	25
1500	2143	1600	1170	1630	2290	520	270	14	30
2000	2857	1760	1180	1780	2400	605	270	19	39
2500	3571	1900	1210	1930	2610	605	270	23	50
3000	4286	2020	1200	2030	2680	680	270	28	60
4000	5714	2220	1200	2230	2820	680	270	37	80
5000	7143	2400	1265	2430	3026	680	270	45	100

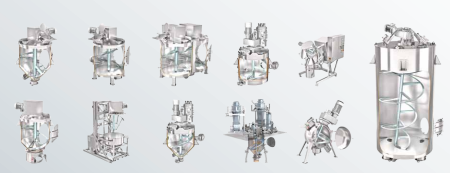


- The peripheral speed can vary greatly from approx. 0.8 m/s to approx. 3.5 m/s. As a rule, SpherHelics® mixers are operated at low speed.

 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.
- On request, the mixers meet the highest hygiene requirements and comply with the EHEDG guidelines for dry and wet cleaning regimes. They also comply with FDA hygiene guidelines and the design regulations of the 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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