

# **Container mixer Type COM**

## Ideal mixing quality for dry and moist materials at variable filling levels

The container mixer is designed for flexible individual order production. It is particularly suitable if the weighing, mixing and filling steps take place decoupled in separate rooms. While setup and cleaning takes place in one room, production can continue in other areas.

Mixtainers® serve as a mixing vessel. They are very precisely manufactured. A so-called Washtainer® may be docked for the purpose of automatic wet cleaning and drying.

The Sinconvex®-Multiplane® spiral blade initiates a three dimensional flow of the mixing goods; creating a helical upward movement on the periphery and downward flow in the center. The machine provides very good mixing results; on request also very gentle.

Mixing tool driven

and supported only from above

Liquid addition by means of a nozzle focused into the active area of the chopper

> Chopper for deagglomeration

SinConvex®-Multiplane® mixing tool

> Mixtainers® can be equipped with a lid and handling device on request.

Mixing Chamber: ATEX Zone 20















#### **User Benefits**

- The mixer guarantees ideal mixing qualities.
- The container functions as the mixing room; it is used for component dosing, for mixing and as a pre-device for the filling machine / for the extruder / for liquid pre-
- Very well suitable for fully automatic production based on containers
- Particularly well suitable for low-dust goods and easy handling
- Comfortable and fast cleaning if recipes differ greatly
- Optionally, the container lid is handled automatically.

### **Piloting**

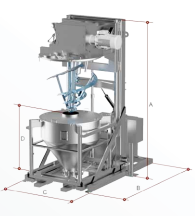
amixon® places special importance on the pilot phase in the test centre. Your mixing processes are simulated here. This way, we support you in your product development phase. amixon® has a main test center in Paderborn (Germany). Further test centers are situated in Japan. Thailand, India. South Korea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



## **Technical Data**

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

	Container mixer Type COM The type designation is similar to the batch size in liters. Ideal mixing quality even at low filling levels.	Approxi- mate 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	from	to	
		[liters]	[mm]			[kW]		[kg]	
	100	132	2110	1570	1030	790	1	3	1250
	200	263	2600	1900	1230	990	3	7	2100
	300	394	3100	2150	1400	1130	4	12	2700
-	1000	1304	4700	3200	1960	1740	11	35	5100
	1500	1952	5200	3600	2200	2000	14	46	6300
Ĺ	4000	5181	7000	4900	2900	2650	24	85	10000



- The rotational frequency can vary widely from about 0,8 m/s to about 3,5 m/s. Usually amixon® container 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, Hastelbuy C22 and nickel.
- The mixers meet the highest hygienic requirements and comply with the EHEDG guidelines for dry and wet cleaning regime. They 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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