

FEED MIXER

■ FEED MIXER FOR CLEAN AND EVEN BLENDING



Even Mixing
Easy Operation
Time & Labor Saving

■ Product Display





MODEL	CAPACITY (KG/EACH STIRRING)	VOLUME (L)	HOST POWER (KW)	MACHINE SIZE (MM)	WEIGHT (KG)
30	35	58	3	580*580*500	22
50	70	130	3	690*690*900	52
120	120	210	3	890*890*920	56
150	180	280	3	1040*1040*920	74
200	230	360	3	1140*1140*950	80
300	310	480	4.5	1290*1290*920	120
500	550	890	4.5	1490*1490*930	180

FAQ

■ What materials can it mix?

This mixer handles all kinds of powders and granules, such as livestock feed, plastic pellets, seasonings, fertilizers, and chemical materials. The stainless-steel model also works well with wet, salty, or high-moisture materials for more demanding tasks.

■ How long does one mixing cycle take?

Typically 3–4 minutes for dry feed and 4–5 minutes for wet materials, depending on volume and type.

■ What's the difference between stainless steel and carbon steel?

Stainless steel offers better corrosion resistance, easier cleaning, and longer lifespan. It's ideal for wet mixing, frequent cleaning, or hygiene-sensitive use. In the long run, it saves time and reduces maintenance costs.

■ Why doesn't the machine come with a power plug?

Since power setups vary by user, the mixer is shipped without a plug to allow safe and flexible connection based on your needs.

■ Will it leak during mixing?

No. The tank is made in one piece with a sealed discharge outlet. It won't leak, even when mixing wet materials, keeping your workspace clean.

■ Can this mixer connect directly to a pellet mill?

Yes. The discharge outlet can connect to a screw or bucket conveyor, allowing direct feeding into a pelletizer or packaging unit without modifications.

Zhengzhou Kawise Technology Co., Ltd.

🌐 Website | <https://www.kawise.com/>

✉ Email | info@kawise.com

📞 Mobile | +86 187 0382 0393

📱 Whatsapp | +86 187 0382 0393