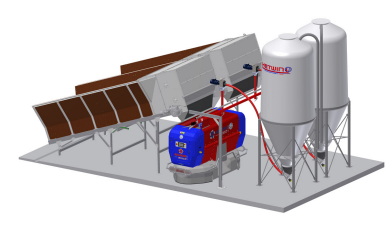


Automated Feed Mixing

ARANOM CUT & MIX



THE ARANOM CUT & MIX AUTO-DRIVE FEEDING ROBOT WITH **BOTTOM-CHASSIS DRIVE AND STRONG CUTTING POWER**

- Capacity: 141.25 cubic feet (4 CBM)
- 5 operations with one machine: Weighing, Cutting, Mixing, Feeding and Feed Pushing
- Double replaceable Stainless Steel mixing tank
- High-efficiency lithium-ion batteries, beneficial to the rail system a great advantage for longer feed areas
- Feed kitchen/storage tank stock capacity for several days
- Also suitable for longer feeds such as loader silage, round bale silage, and hay







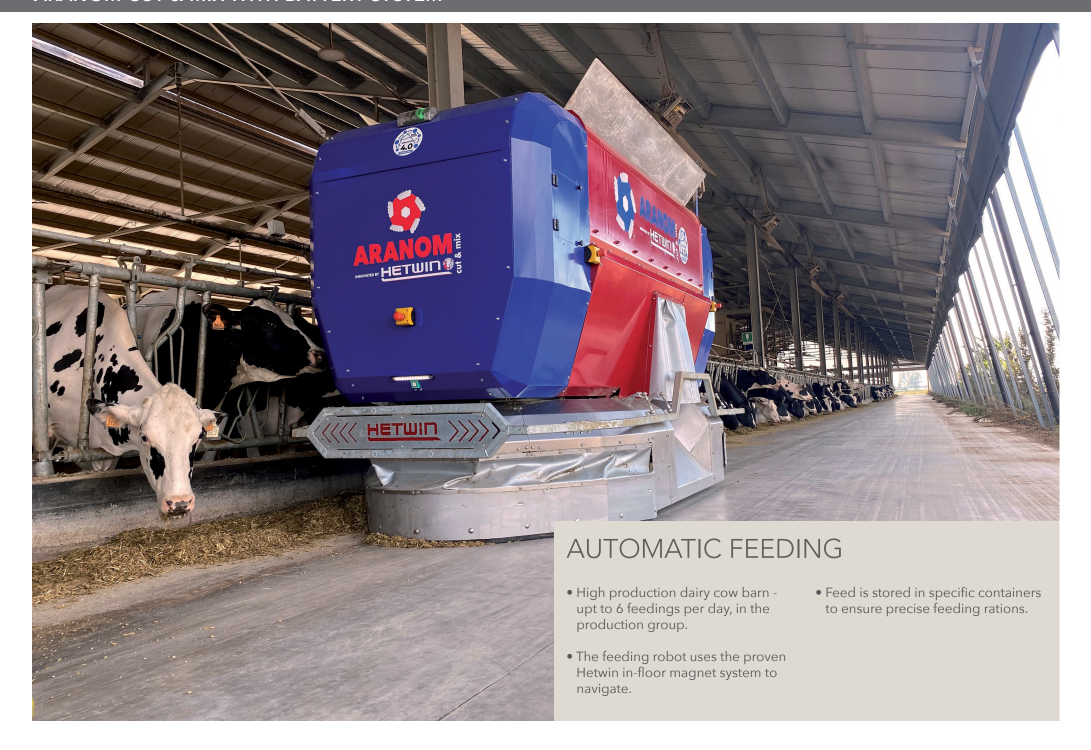








Uniformly mixed rations





Specific containers for forages, commodities, or liquid additives



Storage containers are filled in the feed kitchen



The Aranom is also able to travel across through courtyards with no trouble

Battery storage system

STORAGE BINS FOR FEEDING ROBOTS



Classic 2DO storage bin with two dosing rollers and a floor scraper for small and medium farms

KB 2DO

The KB 2DO storage bins are suitable for short cut feeds such as chopped silage, short cut straw and hay, and corn.



Premium 2DO storage bin with two metering rollers and two scraper floors for medium and large operations.



Classic FR storage bin with two milling opening rollers for small and medium-sized operations.

KB MILLING BINS

The KB milling machine bins are used when hay and silage bales/balage have to be broken up.



Premium FR storage bin with two milling opening rollers and two floor scrapers for medium and large operations.



Special container for brewer's grains, ground corn, soybean meal, etc.

SPECIAL CONTAINERS

- Stainless Steel
- Auger dosing
- Lower auger design eliminates material bridging
- Excellent Price-to-Performance ratio

ADVANTAGES OF HETWIN RESERVOIR

- Durable materials: wooden base, with corrosion-resistant Stainless Steel chain guide
- Suitable for each bin
- Robust construction

- Plywood walls made and hot-dipped galvanized frame
- Proven and durable electric drive with monitoring function