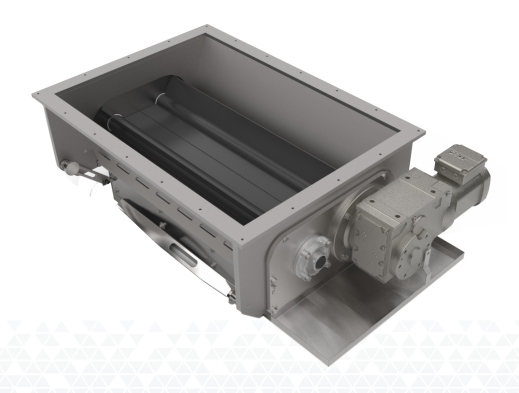


Dough Feeder

Designed with simplicity and sanitation in mind, utilizing a set of rotary cutting blades that gently process a wide variety of dough into "chunks" of dough that can be easily transferred to downstream make-up equipment up to 24,000 lbs per hour.





DESIGN INNOVATIONS

With over 50 years of experience in bakery equipment, AMF's Dough Feeder is designed to efficiently transfer a wide variety of dough including breads, rolls, buns, flour tortillas and pizza dough. The Rotary Cutting Blades are coated with a durable Teflon Coating that provides excellent dough release characteristics. The Rotary Dough Feeder provides a seamless integration with the AMF mixer, divider and dough transfer conveyors.

SANITARY

The stainless-steel design frame provides ease of cleaning, and significantly reducing the sanitation workload.

OUALITY

Heavy-duty construction with quality materials and components ensuring high performance and longevity.

SIMPLICITY

No operator adjustments required. Low maintenance.

GENTLE

The gentle action of the Rotary Cutting Blades will not damage or overwork the dough providing a "stress-free" transfer of the dough.



Feeder Integrated with Dough Trough Hoist and Bread Divider

Safety by Design, Simplicity in Operation DOUGH FEEDER 3

CONTROLLED DOUGH FLOW

Trim Return (Optional)

The overhead hopper receives dough continuously from the sheeting line or via a bowl lift system.

- AMF Trim Return receives scrap dough from a sheeting processing line and reintrocudes the dough back to the mixing process.
- The flow gate on the overhead hopper controls the dough level into the hopper of the Dough Feeder.
- Seamlessly integrated and interlocked with the mixing batching system to regulate dough demand.
- An optional oiling system prevents dough from sticking to the hopper.



AMF Rotary Dough Feeder is an intricate part of a complete AMF integrated dough handling system.



AMF IS A MARKEL FOOD GROUP COMPANY

AMF's focus on continuous improvement may result in changes to machinery specifications without notice.