

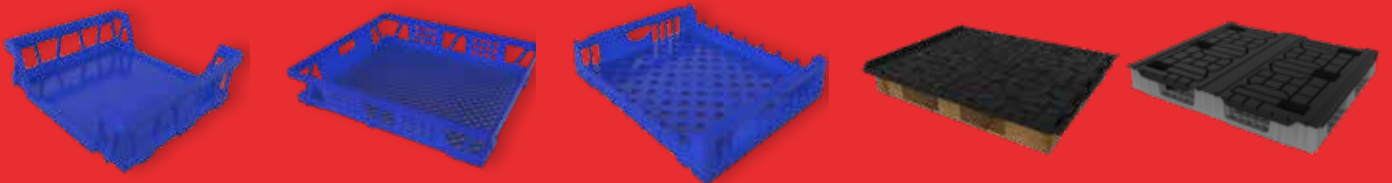
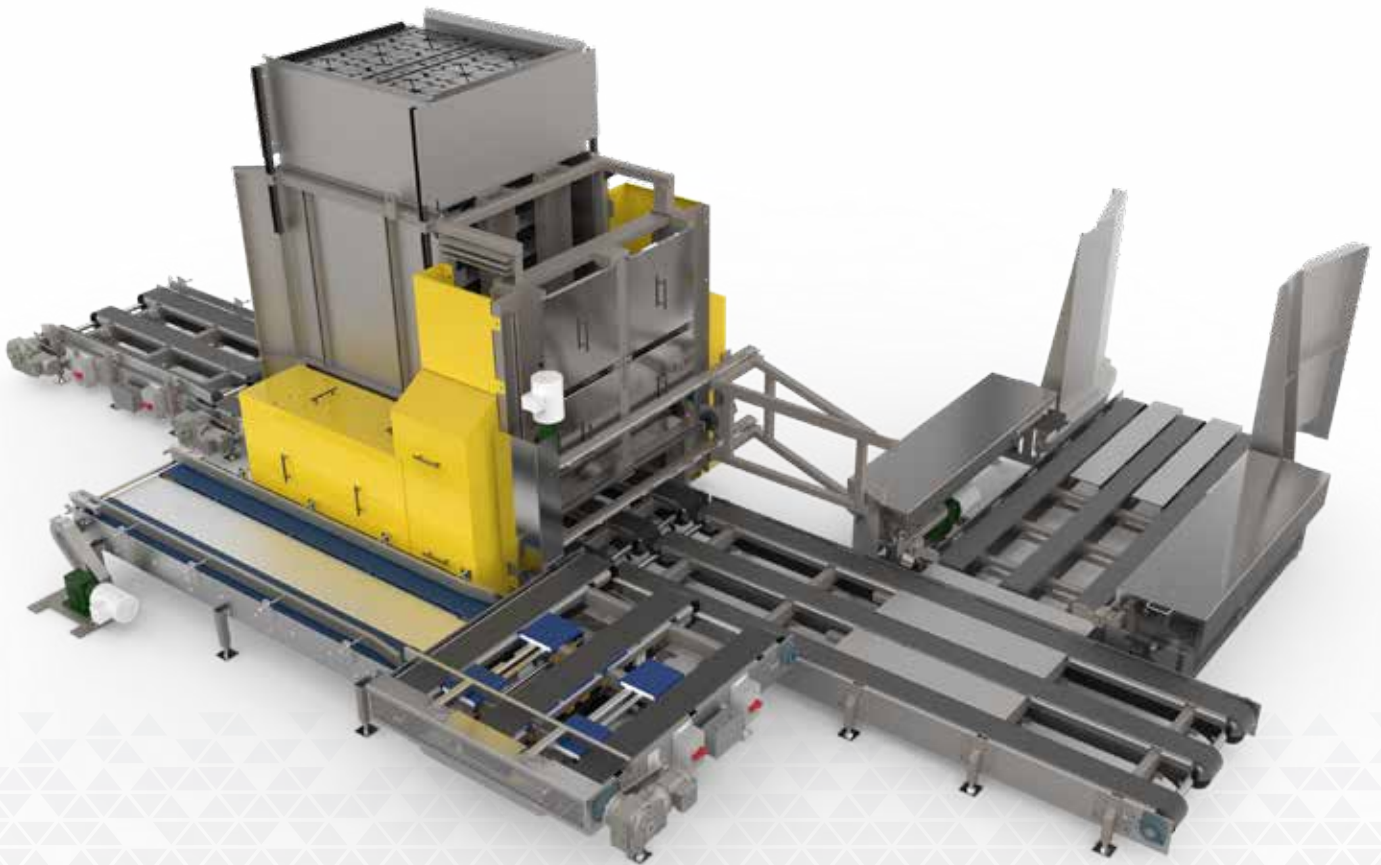


Your bakery is our world.

# Depalletizer

---

3 in 1 machine receives fully-loaded pallet with (4) basket stacks delivering individual pallets and basket stacks downstream



# DESIGN INNOVATIONS

AMF Depalletizer typically receives pallets loaded with four basket stacks. Designed for heavy-duty applications, the Depalletizer removes each basket stack from the pallet delivering individual basket stacks downstream. Empty pallets are then sent to a pallet stacker downstream.

## QUALITY

Designed with heavy-duty, high quality materials, the system receives loaded pallets and delivers basket stacks and pallet stacks downstream.

## SIMPLICITY

AMF unstacking technology offers the smoothest transfer to the unloading zone. Simple, mechanical design ensures minimum maintenance and longevity.

## PERFORMANCE

Automatic depalletizing zone manages up to four basket stacks at a time to efficiently discharge individual stacks to downstream equipment.

## RELIABILITY

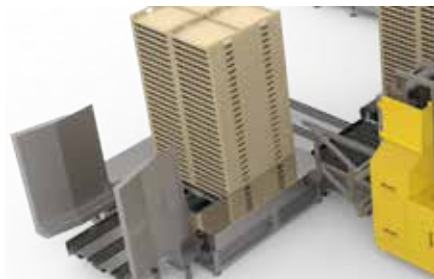
User-friendly operator interface incorporates easily adjustable parameters to optimize system performance. Accurate and consistent pallet unloading suited for a wide variety of baskets ensuring maximum reliability.



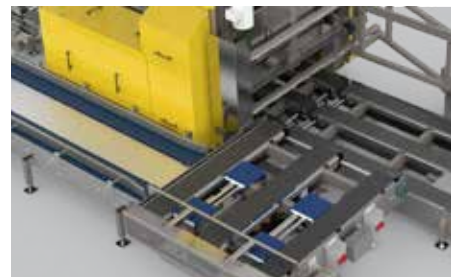
## Consistent Performance

# OTHER ADVANTAGES

- ▼ Custom-configured with quality materials and components to ensure high performance, minimal maintenance and longevity
- ▼ Depalletizes up to 35 pallets per hour
- ▼ Optimized for plastic basket stacks loaded onto plastic pallets
- ▼ Robust basket pusher design gently transfers baskets
- ▼ Carriage system optimized for smooth and continuous motion
- ▼ Seamless integration with basket stack conveying system



Pattern Receiving



Basket Stack Pusher



Basket Stacks Sent Downstream



Pallet Stacker (shown w/o guard)



# SPECIFICATIONS



Layout integration with basket stack conveying system and delivery to basket unstacker.

**AMF IS A MARKEL FOOD GROUP COMPANY**

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