

# Bulk Bag Unloader

## 01 SAFE & SECURE

Built for operator protection and reliable performance, our unloaders feature rugged frames, locking mechanisms, and optional hoist or forklift-compatible designs.

## 02 DUST-FREE FLOW

Integrated dust collection and precision discharge valves (like iris or pinch) reduce airborne particles and material loss.

## 03 CUSTOM

Our adjustable-height frames and configurable layouts fit your plant—not the other way around.



**Hoist & Trolley Frame**  
Pneumatic or electric hoist for easy loading.



**Low Profile Frame**  
Designed for lower headroom applications.

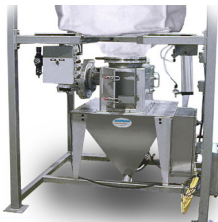
**Forklift Frame**  
Simple bag placement with adjustable frame height.



Standard frame built with 3 inch (7.62 cm) square, 7-gauge tubing. Framework will support up to 4,000 lbs. (1814 kg.) Available in Stainless steel or Carbon steel with a variety of finishes.

**HAPMAN**

## Options



### Integral Dust Collection

Keeps materials in your product stream instead of removing them to a remote collector.



### Manual Dump Station

For those applications where it is also necessary to input minor ingredients into the process.



### Portable Base

Provides flexibility in use for multiple process locations. Heavy-duty locking castors provide stability and safety.



### Vibratory Sieve

Improves the quality of your product by eliminating oversized contamination. Built directly into the stack up, saving you space.



### Pneumatic Agitator Paddles

Gradually move the bottom, outside edge of the bulk bag toward the discharge spout, improving overall material flow.



### Loss-in-Weight

Load cells are mounted to the bottom of the frame to monitor material output.



# HAPMAN