

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.

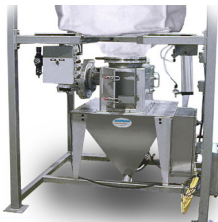
Forklift Frame
Simple bag placement with adjustable frame height.



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.

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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.



For more information about Hapman and our products, visit our website, www.hapman.com.

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