



Pneumatic Transfer Filter Bags

Built for dust control in dry bulk unloading and transfer applications

Our pneumatic transfer filter bags are built to support dry bulk unloading operations across a range of industries. Used at key venting and transfer points, these bags help manage displaced air and material dust during pneumatic loading and unloading.

Built for practical performance and dependable use in rugged industrial environments, these filters are a simple solution for operations that need effective dust containment during transfer.

Product Benefits

- Helps control dust during pneumatic transfer
- Designed for dry bulk material handling applications
- Built for dependable industrial use
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Why Choose Menardi

With years of industrial filtration experience, Menardi understands that every application is different. We work with customers to provide practical filtration solutions backed by responsive support and real-world industry knowledge.



Common Applications

- 01 Frac Sand**
Used in sand transfer and unloading operations where fine dust control is critical.
- 02 Cement**
Supports pneumatic transfer points and bulk material handling during cement unloading.
- 03 Aggregates**
Ideal for dusty bulk loading and unloading environments involving sand, stone, and similar materials.
- 04 Industrial Bulk Transfer**
A practical solution for dry bulk applications where air and material need to be separated during transfer.

Let's Talk About Your Application

LEARN MORE



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