STORAGE & UNLOADING



INTRODUCTION

Nol-Tec's engineers have the experience and technical expertise to custom design storage & unloading components to integrate seamlessly with currently installed systems or new systems.

OUR SOLUTIONS

Our storage & unloading solutions consider reliable product flow, dust free operations, traffic requirements, and equipment serviceability.



STORAGE & UNLOADING SOLUTIONS FOR EVERY APPLICATION



TRUSTED TO DELIVER® Nol-Tec Systems, Inc. | 425 Apollo Drive | Lino Lakes, MN 55014 651.780.8600 | sales@nol-tec.com | www.nol-tec.com

KEY BENEFITS

Bulk Bag Unloader

• Select from a variety of designs ranging from fork lift loaded to hoist with power trolley to efficiently handle FIBCs.

Manual Bag Dump Station

• Select from a variety of sizes and construction materials, with integral dust collection and exhausters.

Storage Silo

 Select from a variety of custom designed silos and their associated support structures featuring material flow enhancement, such as aeration or vibration based on specific product requirements.

Reliable Product Flow

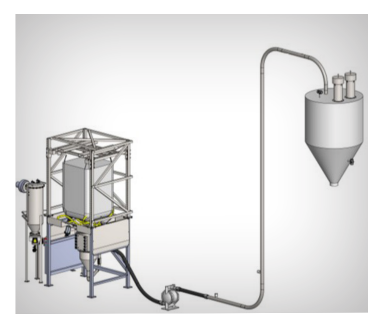
• Select from four basic flow enhancement options including hopper geometry and exterior vibrators, physical or pressure mechanical flow, or material aeration.

Dust Collection System

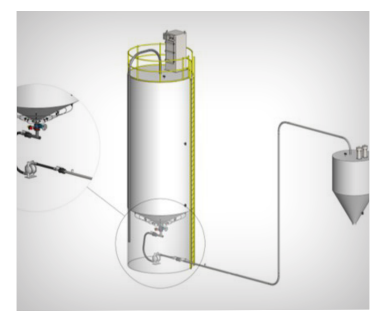
 Select from our proprietary line of dust collection systems to help reduce occupational & environmental hazards, lengthen machine life, minimize mechanical and electrical failures, and improve product quality.

Equipment Serviceability

 Select from remote or onsite service options that may include operator and maintenance training, control automation review, system tuning, or full inspection of equipment.



Bulk Bag Unloader



Storage Sllo

ABOUT NOL-TEC

Nol-Tec is recognized as a global leader in the design and manufacture of pneumatic conveying equipment for processing dry bulk materials. We have experience handling hundreds of different products from a wide range of industries enabling us to deliver reliable and cost-effective bulk material handling solutions. Our in-house test lab provides clients with the confidence they need to make informed decisions about their new system design, upgrade, or retrofit. For nearly four decades we have partnered with clients to bring state-of-the-art products to the marketplace. We are committed to helping you keep your business moving.

