

TURBO-INDUCTOR



OVERVIEW

Cyclonaire's Turbo-Inductor Systems offer faster unloading from pneumatic trailers and railcars. These self-contained systems work by stepping up to larger diameter convey lines and adding higher volumes of air to the conveyed bulk material – without any modifications to the delivery vehicles.

A complete Cyclonaire Turbo-Inductor System includes the Turbo-Inductor, a blower sized specifically for the application, connecting hoses, and an optional control system housed in a NEMA-4-rated enclosure.

In addition to higher product transfer rates, Turbo-Inductor Systems eliminate the need to use tractor-mounted blowers, thereby saving fuel and wear and tear on the delivery vehicles.

Quality, custom built at competitive prices.

APPLICATIONS

• Unload bulk materials from pneumatic trailers and railcars at high rates over long distances.

MATERIALS / CHARACTERISTICS

• Any free-flowing dry material that is delivered in pneumatic trailers and railcars.

CAPACITY

• Custom built to accommodate your unloading needs.

BENEFITS AND FEATURES

- Speeds the unloading of pneumatic trailers and railcars.
- Increases the conveyable distance between the pneumatic trailer or railcar and the storage silo or day bin.
- Operator time is limited to making hose connections, reducing labor costs.
- Blower capacity, air pressure in the lines, and dust collection are all balanced, increasing overall conveying efficiency and eliminating the risk of plugged lines or accidental dust discharge.
- Utilizes an external blower thereby saving fuel and wear and tear on the delivery vehicles.
- Comes as a self-contained system, mounted on a modular skid for mobility.

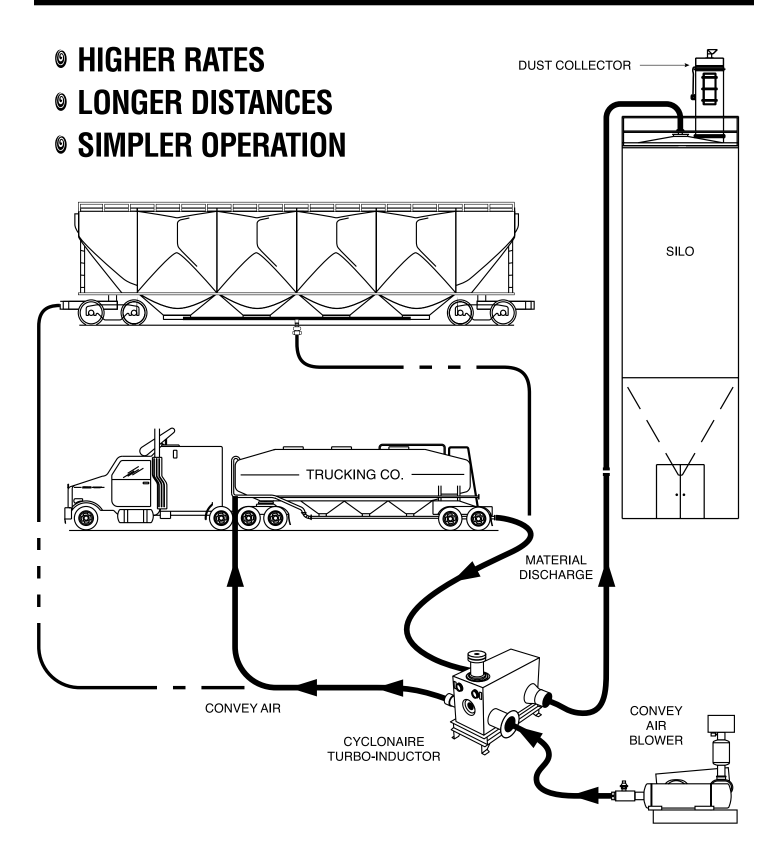
REQUIREMENTS

- 15 PSIG convey air.
- Adequately sized convey line and destination dust collection.
- Additional equipment available from Cyclonaire as a matched system.

INNOVATIVE TECHNOLOGY

SERVICE

TURBO-INDUCTOR



© 2003L Cyclonaire CYCA-2076

2922 North Division Avenue • PO Box 366 • York, NE 68467-0366 • 402-362-2000 • 800-445-0730 • Fax 402-362-2001 • sales@cyclonaire.com • www.cyclonaire.com