T650 Dry Bulk Truck Blowers

For pneumatic conveying of cement, powders, sand, and fine granular materials.

The T650 truck blower is a rotary screw machine. It has no wearing vanes and is engineered to meet the fast-off-loading needs of the construction industry, known for demanding applications. T650 truck blowers are proudly made in the USA.

Features
- Heavy duty 1 1/2" drive shaft
- Non-contacting rotors
- Single oil fill point accessible on driver and passenger sides
- 5 psi capability
- Oil filled design to eliminate overfilling
- Hydraulic drive option available

T650 Specifications
- Air Flow: 200 - 1000 CFM
- Pressure: 5 psi continuous
- Vacuum: 14.7 HG continuous and up to 425 CFM
- Blower Weight: 430 pounds
- Dimensions: 25.2"L x 12.13"H x 17.97"H
- Warranty: 12 months

T850 & T1050 Truck Blowers

For pneumatic conveyance of cement, powders, pebbles, sand, and granular materials. T850 & T1050 truck blowers are proudly made in the USA with rugged construction that provides you with solid, lasting performance.

Versatile
The T850 & T1050 are highly versatile and able to unload a variety of products from fine powders to food products to pebbles. Features include seals at both ends, broad flow capabilities, large drive shafts and bearings, and 20 psi capability.

Quiet
Tuthill truck blowers are engineered with built-in silencing chambers for noise reduction.

Options
Hydraulic Drive and Dual Shaft options available

Hydraulic adaptor option is available for specialized installations.

T850 Specifications
- Air Flow: 390 - 1300 CFM
- Pressure: 20 psi continuous
- Vacuum: 18" HG continuous
- Blower Weight: 495 pounds
- Dimensions: 25.2"L x 12.13"H x 17.97"H
- Warranty: 12 months

T1050 Specifications
- Air Flow: 450 - 1300 CFM
- Pressure: 18 psi continuous
- Vacuum: 18" HG continuous
- Blower Weight: 495 pounds
- Dimensions: 25.2"L x 12.13"H x 17.97"H
- Warranty: 12 months

Performance Curves

Hydraulic Drive and Dual Shaft options available.

Hydraulic adaptor option is available for specialized installations.