High Capacity Blower Truck

BT60 Blower

Pneumatic
Delivery System
for Landscaping
and Erosion
Control

With a Peterson Blower Truck, you can tackle a wider range of assignments. Our high capacity delivery system lets you handle larger erosion control and commercial landscape projects. Reduced set-up and clean-up time after every load produces a faster turn around, resulting in more deliveries and more cubic yards each day. Extra loads every day make a significant

difference to your bottom line. Your customers will appreciate how far you can deliver materials without disturbing their landscaping, as well as how fast and professionally you can complete the job.

TopSeal™ Live Floor® — Peterson's exclusive patented Live Floor moves a wide variety of materials toward the feeder more efficiently than a conveyor. Bridging that occurs with a V-shaped hopper is eliminated. Our system does not leak like a conveyer, reducing clean-up which allows you to complete installation of materials in less time.

The high-capacity tri-lobe blower provides increased airflow and production. Larger five and six inch diameter hoses can now be used to blow



The BT60 makes quick work of delivering your materials

materials that would plug smaller hoses.

The Peterson feeder delivers a large range of organic materials into the high volume air stream so you can install more material each day. The side-opening end gate on Peterson Blower Trucks provides safe and easy access to the feed system.

Power Sweep makes it simple to deliver many kinds of materials in the same day. Just pull a lever to easily clean the truck's floor.

The hose storage reel is mounted on the back of the truck box to ease hose loading and unloading, saving time and energy. The power reel option makes extending and retracting the hose easy.

Controls are protected from the elements and other hazards. The remote control is easy to use with intuitive functions. The user-friendly design requires minimal operator training.

Contact us to find out more about the most versatile and powerful blower trucks in the industry.

Peterson specializes in developing delivery and processing equipment that turns low-grade organic materials into high value products.



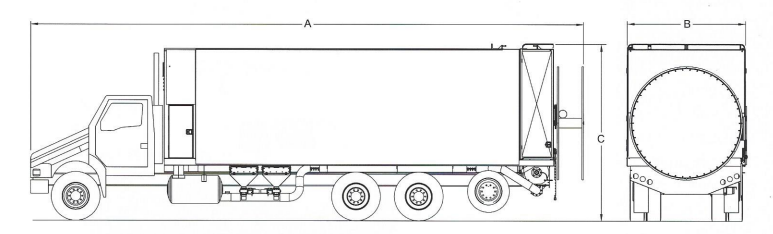


PETERSON an Astec Industries Company

PO Box 40490 • Eugene, OR 97404 • Tel 800.269.6520 Fax 541.689.0804 • www.petersoncorp.com



BT60 Blower Truck Specifications



Dimensions

A Length 40' (1219 cm) B Width 8'-6" (259 cm) C Overall Height 12'-81/4" (387 cm) Loading Height 12'-3¾" (375 cm) Box Dimensions 335 x 99 x 102" (850 x 252 x 259 cm) Box Volume, Struck 61 yds³ (46.6 m³) 58 yds³ (44.3 m³) Box Volume, Typical

Weight

Weight with Typical Options approx. 38,000 lbs (17237 kg) Box Only Weight 18,700 lbs (8482 kg)

Truck Platform

Can Be Fitted to Most Class 8 Truck Chassis Freightliner Horsepower Optional

Contact Peterson for Application Information

Blower System

2100 CFM @ 2700 blower RPM

Fluid Capacities

Fuel Tank Capacity Varies Depending on Truck Model Hydraulic Tank Capacity 95 gal (360 L) Water (Dust Suppression) Option 200 gal (757 L)

Controls

Control Panel Multi-function Radio Remote Control, including "One Touch" Control Technology

Output*

Up to 60 yds3 (46 m3) per hour Able to Deliver Material Weighing up to 2100 lbs/yd3 Discharge Hose Length 300 feet (91 m) Optional Discharge Hose Length up to 600 feet (183 m) Discharge Hose Diameter 5 inch (127 mm) Optional Discharge Hose Diameter 6 inch (152 mm) Noise Level with Optional Discharge Silencer 87 db at 23' (7 m) *Actual results may vary due to product and terrain variables

Safety Features

Fire Extinguisher

**Typical options

Marketing Support Package

Emergency Shutdown Buttons Side-opening End Gate Traffic Safety Kit High Oil Temperature Shutdown

Options

Dual Drive Feeder System** Powered Blower Hose Reel** Discharge Silencer** Dust Suppression System** Roll Over or Electric Tarp System** Tool Box** 60", 48", or 30" Water Hose Reel, Manual** or Powered Directional LED Light Bar Custom Graphic Package Grass Seed Feeder Fertilizer Feeder On-board Scales Hose Nozzle

Specifications subject to change without notice

PETERSON an Astec Industries Company

PO Box 40490 • Eugene, OR 97404 • Tel 800.269.6520 Fax 541.689.0804 • www.petersoncorp.com

