

Base Line Insert Hopper

Spreader



Meyer® Base Line Insert Hopper Spreaders are engineered for professionals seeking a durable, all-season, full-featured spreader at a budget-friendly price. Available in either stainless steel or carbon steel, these spreaders are constructed for longevity. With your choice of 1.5-cubic yard or 2.0-cubic yard capacities, the Base Line integrates seamlessly with your short or long bed pickup truck.

Highlights

- Select from Briggs & Stratton or Honda gas engines, or a dual-electric 12-volt motor.
- Versatile enough to spread a variety of materials including salt, sand, and granular mixtures.
- Boasts an extra-large capacity hopper for extensive spreading tasks.
- Stainless steel inverted-V and a drag chain conveyor system for effective material distribution.

Your benefits

- Reliable: Stainless steel inverted-V and a drag chain conveyor ensure uniform spreading of materials for effective snow and ice management.
- Versatile: The large-capacity hopper is designed to fit both short and long bed trucks
- **Durable**: 16-gauge stainless steel that's built to last (14-gauge carbon steel for the BL-800 model).
- Efficient: Spread range up to 30 feet of a variety of materials.

Performance features

Hopper

The Meyer Base Line Insert Hopper Spreaders come in two configurations, each designed for efficient material handling. The BL-600 features a removable stainless-steel spinner with adjustable baffles. The BL-800 features a lightweight poly spinner assembly with formed handles and pins, making removal for maintenance and storage a breeze. Both spinner types allow for precise control over the spread pattern, with up to a 30-foot range.

Both models utilize a durable 16-gauge stainless steel construction for superior corrosion resistance, with an economical 14-gauge carbon steel option available for the BL-800.

Both models feature Meyer's Material Movement System (MMS), which incorporates a stainless steel inverted-V design and a drag chain conveyor to ensure reliable, consistent flow of material to the spinner. The included top screens help break up large chunks of material before they even enter the hopper.





Engine

The Base Line Spreaders have several engine options available to suit your specific needs, and provide ample power to handle even the toughest de-icing materials. Choose from a 6.5-hp or 10.5-hp Briggs & Stratton gas engine, or an 11-hp Honda engine for those seeking maximum power. For those looking for an electric option, a dual-electric 12-volt motor is also available.

In-Cab Controller

The Base Line Spreaders come with an in-cab controller that features an electric-start and allows for complete operation without having to exit the vehicle.





Related products

Lot Pro Snow plough



Elite Pickup Truck Insert Spreader Spreader





Technical data

	BL 600	BL 800 B&S CS	BL 800 B&S SS
Hopper			
Hopper capacity	1.15 m ³ *	1.53 m ³ *	1.53 m ³ *
Dimensions			
Hopper width	1,270 mm*	1,270 mm*	1,270 mm*
Weights			
Empty weight approx.	210.92 kg*	426.38 kg*	426.38 kg*

	BL 800 DME SS	BL 800 HON SS	
Hopper			
Hopper capacity	1.53 m ³ *	1.53 m ³ *	
Dimensions			
Hopper width	1,270 mm*	1,270 mm*	
Weights			
Empty weight approx.	426.38 kg*	426.38 kg*	



Aebi Schmidt Holding AG Leutschenbachstrasse 52 CH-8050 Zurich, Switzerland Phone.: +41 44 308 58 00 www.aebi-schmidt.com

© Aebi Schmidt Group All rights reserved. Technical data is subject to change. Illustrations are not binding. Errors and amendments excepted.









