



 **meyer**
a brand of aebi schmidt

Blaster

Spreader



The Meyer® Blaster™ tailgate spreaders deliver efficient and reliable material distribution, even under the harshest winter conditions. The Blaster series caters to a wide range of vehicles, from ½-ton and larger pickup trucks to tractors to flat beds, dump trucks, and tailgates. With eight different attachment options, if you have the truck, we have the mount.

Highlights

- Available in **350-lb or 750-lb capacities**.
- Hoppers are made of **corrosion resistant, high-density polyurethane**.
- Interchangeable **auger system adapts to various spreading needs**.
- **½-hp direct drive motor** with variable speed controller.
- **Eight different mounting options**.

Your benefits

- **Versatile:** Flexible mounting accommodates a wide range of vehicles.
- **Customizable:** Interchangeable auger system for tailored material handling.
- **Efficient:** 2-inch truck receiver hitch offers quick attachment and detachment.
- **Powerful:** Explosion-proof motor handles the toughest materials.
- **Precise:** Adjustable spread widths enhance placement accuracy and minimize waste.

Performance features

Construction

Blaster tailgate spreaders are constructed with rugged, rust-proof, high-density polyurethane that can withstand the harshest winter conditions. They feature heavy-duty locking straps to keep the lid on and the moisture out, as well as powder-coated frames for corrosion resistance.

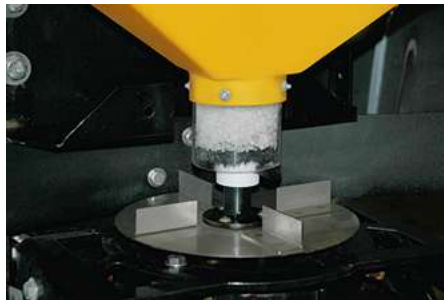
Fits ½-ton and larger trucks with a 2-inch hitch, or tractors with a 3-point hitch, as well as a variety of other vehicles using one of the eight different mounting systems. The optional motor guard protects the motor during vehicle back-up maneuvers and doubles as a storage stand during the off-season. Finally, the electrical system utilizes watertight, marine-grade connections to safeguard against the elements.



Distribution System

All Blaster series spreaders feature a direct-drive system that connects the motor directly to the auger. The powerful ½-HP direct-drive motor is capable of grinding the largest of material chunks (even frozen and compacted material), offering up to 75% more power than competing models.

The Blaster 350 and 750 models feature a patented brush auger to prevent waste, with optional auger extensions available for customized application needs. Meyer's „S“ Series Blasters (available on select models) incorporate an on-demand vibrator, load-bearing baffle plate, and multi-spiked auger.



Controller

The user-friendly in-cab controller features an illuminated interface for fingertip control over spreader functions. This system includes an on/off switch, a blast mode for on-demand power surges, and a vibrate mode to manage material flow in select models. The variable speed control allows for precise adjustment of the spinner speed, while the automatic shut-off feature eliminates material waste while stopped.



Gallery



Variants

Blaster 350



Blaster 350S



Blaster 750S



Available in a **6.5 cu ft capacity**, the Meyer Blaster 350 hopper fits 350-lbs of dry, free-flowing material.

Related products

Drive Pro

Snow plough



Lot Pro

Snow plough



Base Line - Tailgates

Spreader



Technical data

	Blaster 350	Blaster 350S	Blaster 750S
Hopper			
Hopper capacity	0.18 m ³ *	0.18 m ³ *	0.36 m ³ *
Mounting/demount system			
Mounting/demount system	2" Receiver (std) Cat. 1, 3-Point Hitch (opt) Flatbed Utility Adapter (opt)	2" Receiver (std) Cat. 1, 3-Point Hitch (opt) Flatbed Utility Adapter (opt)	2" Receiver (std) Cat. 1, 3-Point Hitch (opt) Flatbed Utility Adapter (opt)
Drive system			
Type of drive	1/2 HP 12V Electric	1/2 HP 12V Electric	1/2 HP 12V Electric
Dimensions			
Hopper width	1,244.6 mm*	1,244.6 mm*	1,244.6 mm*
Weights			
Empty weight approx.	79.38 kg*	83.91 kg*	106.59 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.

Document created on 10 MAR 2025

