



Meyer LPV. Maximize the performance of your pick-up.

QUICK FACTS

TYPE: Belt-Over-Chain Insert Spreaders

LENGTH: 90 cm - 183 cm

CAPACITY: ,3 m³ - ,69 m³

MATERIALS: Salt, 50/50 salt-sand,
and sand

CONSTRUCTION: Stainless Steel

In the snow and ice control industry, time is money. So go with the leader in pick-up truck spreaders... Meyer.® Our versatile line of LPV insert spreaders fit most utility vehicles and pick-up trucks. Plus, LPV spreaders share many of the same time-saving, long-lasting features of our larger spreaders.

In-Cab Variable Speed Controller.

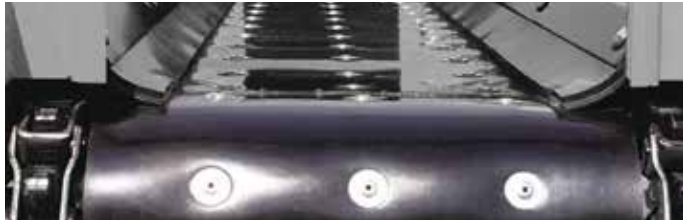
The in-cab variable speed controller, with blast feature, lets you independently adjust the conveyor and the spinner providing integrated variable speed control on electric model spreaders.





Puts material exactly where you need it.

Meyer's unique internal/external baffle system (*cutaway shown left*) lets you spread material exactly where you need to put it. The two internal and four external baffles let you spread 1,2 m to the left or 1,2 m to the right, or 9 m center spread.



Belt-Over-Chain

Meyer includes many performance-enhancing features as standard. Our material management system is design to provide an precise flow of material to the spinner for even coverage. Chain shields prevent material from building up in the drag chain, which can slow you down.

Get more from your utility vehicle.

Looking to get more "utility" from your utility vehicle? Then look to Meyer's Utility LPV (low-profile v-box).

This all-season belt-over-chain designed spreader conveniently fits into the back of today's most popular utility vehicles. It spreads fertilizer, seed, salt, sand and other top dressings with greater capacity and increased spreading width than hitch-mounted utility vehicle spreaders.



LPV Options



LPV Hold Down Kit

Our nylon strap mounting kits are designed to hold up against harsh winter elements. Our mounting Kit includes four heavy duty 5 cm nylon ratcheting straps and hardware to quickly mount your LPV. PART #62562



Sure-Flow™ Vibrator Kit

Delivers 90 kg of force to break up even the most stubborn materials. PART #63390

6" Side Extension Kit

- 90 cm - Part #66185
- 122 cm - Part #66186
- 152 cm - Part #66187
- 228 cm - Part #66188

LPV SPECIFICATIONS

Model	Part #	Hopper Length	Capacity	Weight	Height	Width	Length	Hopper	Operating System	Mounting Method Hold Down Kit
LPV- Electric	63394CE	90 cm	,3 cu m	193 kg	71 cm	91 cm	152 cm	Stainless Steel	1/2HP 12V Electric	Part #62562
LPV- Electric	63395CE	122 cm	,43 cu m	210 kg	71 cm	91 cm	178 cm	Stainless Steel	1/2HP 12V Electric	Part #62562
LPV- Petrol	64592CE	90 cm	,3 cu m	193 kg	71 cm	91 cm	152 cm	Stainless Steel	6.5HP Briggs (Petrol)	Part #62562
LPV- Petrol	63397CE	122 cm	,43 cu m	210 kg	71 cm	91 cm	178 cm	Stainless Steel	6.5HP Briggs (Petrol)	Part #62562
LPV- Electric	64532CE	152 cm	,56 cu m	225 kg	71 cm	127 cm	198 cm	Stainless Steel	1/2HP 12V Electric	Part #62562
LPV- Petrol	64534CE	152 cm	,56 cu m	225 kg	71 cm	127 cm	198 cm	Stainless Steel	6.5HP Briggs (Petrol)	Part #62562
LPV- Electric	64533CE	183 cm	,69 cu m	243 kg	71 cm	127 cm	228 cm	Stainless Steel	1/2HP 12V Electric	Part #62562
LPV- Electric	64535CE	183 cm	,69 cu m	243 kg	71 cm	127 cm	228 cm	Stainless Steel	1/2HP 12V Electric	Part #62562

Meyer Spreaders are protected by one or more of the following patents: 6698997, CA 2,415,540 C, 7588195, 8448882, 8505837, 8523086, 8657208, 6186731, 6,793,154 B2, 6722590, 6715703, 6978952, 6932287, 8505838, 8827002, 5842649, CA 2,435,106 C, 6364598.



Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation.

