

QUICK FACTS

TYPE: Insert Hopper

VEHICLE: 3/4-ton -1-ton pick-up trucks

LENGTH: 6 foot and 8 foot

CAPACITY: 1.5 cubic yds (6 ft); 2.0 cubic yds (8 ft)

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

CONSTRUCTION: Polyethylene

Spread material exactly where you need it.

With Meyer's two internal and four external baffle adjustment systems, you're able to put down material in the right place, every time. Whether you want to spread four feet to the left, four feet to the right, or spread a thirty foot pattern, you can easily adjust the spreading pattern to meet your unique demands.

Wireless controls.

Our fully integrated wireless controller allows you to start and choke your engine as well as engage your drive system in a simple to use hand-held wireless controller. Electric PolyHawk models available with a hard-wired controller.

* 10-year warranty applies to poly hopper only.

Who has time for downtime?

Your spreader needs to be up and running so that when the weather calls, you can answer. At Meyer, we build reliability into our products. Some of the key built-to-last features of our PV line includes:

- Rotationally Molded Polyethylene hopper provides years of service and is backed by an industry leading 10-year warranty.
- Slot and Tab design allows a more precise fit up to our products thereby delivering consistent reliability over the course of ownership.
- The highest tensile strength drag chain in the industry for consistently pulling all types of materials through the spreader.
- Grease Zerks at all critical points for keeping your investment up and running.



- **Stainless steel external baffle adjustment rods** prevent the baffles from seizing and remaining stuck in one location.
- Largest-in-the-industry 13-inch spinner disc with 1-inch shaft, spreads material from four feet to forty feet.



Swing Up Spinner

Our no-tools-required swing up spinner easily swings up and out of the way for ease of storing the unit flat on saw horses. In addition, you can easily unload any material left in the hopper by simply swinging up the spinner and running the conveyor.



Fork Pockets

Patented built-in fork pockets make it easy for any forklift to remove the spreader for maintenance or off season storage (standard).



Inverted V

The Inverted V design helps material from bridging and slowing down the conveyor.



Top Screens

Our standard top screens break-up large clumps of material which can cause damage to the drag chain and reduce performance.

PolyHawk [™] Specifications											
Model	Part #	Hopper Length	Capacity	Weight	Height	Width	Length	Hopper	Operating System	Mounting Method Hold Down Kit	Conveyor Type
PolyHawk PV B&S (10.5 hp)	66074	6 ft.	1.5 cu. yd	625 lbs	35"	50"	90"	72"	10.5hp B&S gas	Part #62562	Drag Chain
PolyHawk PV Honda (11 hp)	66075	6 ft.	1.5 cu. yd	625 lbs	35"	50"	90"	72"	11hp Honda gas	Part #62562	Drag Chain
PolyHawk PV Electric	66076	6 ft.	1.5 cu. yd	645 lbs	35"	50"	90"	72"	Dual 1/2hp 12V Electric	Part #62562	Drag Chain
PolyHawk PV Central Hydraulic	66077	6 ft.	1.5 cu. yd	600 lbs	35"	50"	90"	72"	Central Hydraulics	Part #62562	Drag Chain
PolyHawk PV B&S (10.5 hp)	63898	8 ft.	2.0 cu. yd	850 lbs	35"	50"	114"	96"	10.5hp B&S gas	Part #62562	Drag Chain
PolyHawk PV Honda (11 hp)	63899	8 ft.	2.0 cu. yd	850 lbs	35"	50"	114"	96"	11hp Honda gas	Part #62562	Drag Chain
PolyHawk PV Electric	64505	8 ft.	2.0 cu. yd	855 lbs	35"	50"	114"	96"	Dual 1/2hp 12V Electric	Part #62562	Drag Chain
PolyHawk PV Central Hydraulic	63901	8 ft.	2.0 cu. yd	776 lbs	35'	50"	114'	96'	Central Hydraulics	Part #62562	Drag Chain



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

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.