

# POLY CASTER™

## HOPPER SPREADER



**This is all about ice control.** Equipped with a host of new performance features, the FISHER® POLY-CASTER™ hopper spreader delivers more spreading control than ever before. Now offering **FLEET FLEX technology** for easy interchange between electric hopper spreaders, the POLY-CASTER hopper spreader provides enhanced controls and a convenient accessory hub for improved business profitability and years of reliable, low-maintenance performance.

### VARIABLE SPEED CONTROL

Enhanced dual variable-speed control allows you to precisely match material delivery and spread patterns to conditions. Four standard accessory buttons and a dedicated blast button provide optimum in-cab efficiency. Easy-to-understand digital self-diagnostics alert the operator when the hopper is empty or when adjustments are needed. LEDs make the control easy to read. Its compact size fits easily into today's modern truck cab designs.



### NEW STANDARD FEATURES

Accessory Hub | Rear Dump and Work Light Buttons | Easy Electrical Chute Disconnect

### ACCESSORY HUB

The POLY-CASTER hopper spreader features an enclosed accessory hub for easy plug-n-play installation. Accessories automatically integrate with the hopper control without having to run additional wires from the front of the truck.



### **FLEETFLEX** ELECTRICAL SYSTEM

FLEET FLEX electrical system provides true fleet interchangeability, which means the electric hopper spreaders with the FLEET FLEX system are interchangeable, using the same wiring and controls.

The Legacy Rolls On





# THIS IS ALL ABOUT ICE CONTROL

## TWO-PIECE POLY HOPPER COVER



The overlapping poly hopper covers shield de-icing material from the elements. Its overlapping design seals out moisture while molded water grooves direct runoff away from hopper. Its domed shape increases hopper capacity. In the open position, the covers act as spill guards and protect the truck from material overflow while loading.

## ONE-PIECE POLY CONSTRUCTION

The one-piece, double-walled poly hopper body and stainless steel bottom sill provide a long, corrosion-free life.

Available in three sizes: 7' 1.5 cu yd, 8' 1.8 cu yd, 8' 2.5 cu yd

## DUAL ELECTRIC MOTORS



Two instant-start, 12-volt electric motors provide quiet, reliable and independent control over the conveyor and spinner mechanisms. The spinner motor is sealed inside a weather-resistant housing, protecting it from the elements and corrosion.

## OTHER STANDARD FEATURES

16½" Pintle Chain | Top Screen | Built-in Tie-down Loops | Adjustable Chute | Adjustable Feed Gate

## OPTIONAL ACCESSORIES

License Plate Kit | Work Light Kit | Strobe Light | Vibrator Kit | Inverted V Kit | Hold Down Kit

## SPECIFICATIONS

Body Side Length	Capacity	Hopper Construction	Dimensions Overall (LxWxH)	AVAILABLE POWER OPTIONS & APPROX. WEIGHT (EMPTY)				Conveyor Width	Spinner Size	Spreading Width	Materials	Vehicle Application
				Dual 12V DC Sealed Motors	Gas 10.5 hp I/C Briggs & Stratton®	Gas 11 hp I/C Honda®	Dual Hydraulic Motors					
7' (2.13 m)	1.5 cu yd (1.15 cu m)	Polyethylene	108" x 63" x 44" (274 cm x 106 cm x 112 cm)	591 lb (268.07 kg)	—	—	—	16½" (42 cm)	15½" (40 cm)	Up to 40' (Up to 12.19 m)	Salt, Sand, Salt/Sand Mix	3/4- & 1-Ton Pickup Trucks
8' (2.44 m)	1.8 cu yd (1.38 cu m)	Polyethylene	117" x 63" x 44" (297 cm x 106 cm x 112 cm)	660 lb (299.37 kg)	—	—	—	16½" (42 cm)	15½" (40 cm)	Up to 40' (Up to 12.19 m)	Salt, Sand, Salt/Sand Mix	3/4- & 1-Ton Pickup Trucks
8' (2.44 m)	2.5 cu yd (1.91 cu m)	Polyethylene	117" x 63" x 51" (297 cm x 106 cm x 130 cm)	734 lb (332.94 kg)	—	—	—	16½" (42 cm)	15½" (40 cm)	Up to 40' (Up to 12.19 m)	Salt, Sand, Salt/Sand Mix	Dump Body or Flatbed Trucks (over 15,000 lb GVWR)



Fisher Engineering | 50 Gordon Drive | Rockland, Maine 04841

fisherplows.com |



Fisher Engineering reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Fisher Engineering or the vehicle manufacturer may require or recommend optional equipment for spreaders. Do not exceed vehicle ratings with a spreader. This product is manufactured under the following US patents: 6,253,470; 7,400,058; 7,737,576. Fisher Engineering offers a limited warranty on all spreaders and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, LLC: FISHER®, HD2™, POLY-CASTER™.

© 2016 Douglas Dynamics, LLC  
All rights reserved.

A DIVISION OF FISHER, LLC

Printed in U.S.A.  
Form No. 76287 - MR16