

SaltDogg® 3.0 Cubic Yard Electric Motor Stainless Steel Mid-Size Hopper Spreader

Buyers Part Number: 1400465SSE

Buyers Products SaltDogg 2.5-3 Cubic Yard Electric Conveyor Chain Spreader is a heavy duty electric spreader ready for commercial use.

- Designed for dump bodies and flatbeds with a minimum 13,000 lb GVW (gross vehicle weight).
- Available with 96 in., 108 in., or 120 in. hoppers with a capacity from 2.5 to 3 cubic yards.
- Powered by two independent electric motors for conveyor and spinner.
- Spreads bulk salt, bulk sand, or a 50/50 salt/sand mix.
- In-cab controls with independent variable speeds for the conveyor and spinner.



- 18 in. poly spinner broadcasts up to 30 ft, using a regular or extended chute.
- Versatile 14-1/2 in. chain conveyor drive with 1/4 in. crossbars
- Two chute baffles allow you to adjust the spread pattern to your application.
- High quality, 304 stainless steel construction for optimum corrosion resistance.
- Stainless steel inverted V improves flow and reduces stress on the drive line.
- Two hinged top screens with 1/4 in. bars included.
- Made in the USA.

Specifications

Capacity	3.00 yd³	Chute Primary Material	304 Stainless Steel
----------	----------	------------------------	---------------------------

Specifications continued:

ChuteStandardAdjustableExtended	Adjustable Height	Controller Type	High Current Variable Speed
Drive Motor Horse Power	.75 HP	Drive Type	Electric
Feed Mechanism	Conveyor Chain	Feed Mechanism2	14 1/2 in. Pintle Chain with 1/4in. Bars
Hopper Length	118.60"	Hopper Material	304 Stainless Steel
Hopper Width	58.00"	Included Cover	N
Number of Motors	2	Overall Height	38.00"
Overall Length	140.50"	Overall Width (at top)	58.00"
Spinner Diameter	18.00"	Spinner Material	Polyurethane
Spreading Width Range	2 To 30'	System Voltage	12 VDC
Top Screen	Yes	Vehicle Application	Dump Bodies & Flat Beds
Vibrator Included?	No	Works with Bagged #1 Rock Salt	Yes
Works with Bulk Salt	Yes	Works with Bulk Sand	Yes
Works with Salt / Sand Mix	Yes	Shipping Weight	1466.005 lb