



SaltDogg® 1.0 Cubic Yard Electric Black Poly Hopper Spreader

Buyers Part Number: SHPE1000

Buyers Products SaltDogg SHPE1000 Electric Poly Hopper Spreader gives contractors and property owners a spreader that combines volume with a convenient size.

- Fits a 1/2 ton or 3/4 ton truck with 6 ft bed.
- Patented double-wall, I cubic yard poly hopper won't rust or dent.
- 12V DC-powered electric drive with independent auger and spinner motors.
- Handles bulk salt or a 50/50 sand/salt mix.
- In-cab control of independent auger and spinner speeds, with vibrator control.



- 14 in. poly spinner broadcasts material up to 30 ft. and can be easily removed for cleaning and storage. Includes high flow standard or extended length chute.
- Stainless steel auger, open trough and spinner shield for convenience and durability.
- Auger auto reverse functionality helps clear jammed material.
- Vibrator, top screen, tarp, tie downs and remote auger bearing grease kit included.
- Forklift slots for ease of loading.
- Backed with a 2 year warranty.
- · Made in the USA.

Specifications

Capacity	1.00 yd ³	Chute Primary Material	Polyethylene
ChuteStandard AdjustableExtended	Standard	Controller Type	Dual Motor Variable Speed
Drive Motor Horse Power	0.50 HP	Drive Type	Electric

Specifications continued:

Feed Mechanism	Horizontal Auger	Feed Mechanism2	2 1/2 in. Stainless Steel Auger
Frame Material	304 Stainless Steel	Hopper Color	Black
Hopper Length	68.00"	Hopper Material	Polyethylene
Hopper Width	48.00"	Included Cover	Υ
Number of Motors	2	Overall Height	34.00"
Overall Length	82.10"	Overall Width (at top)	48.00"
Spinner Diameter	14.00"	Spinner Material	Polyurethane
Spreading Width Range	5 To 30'	System Voltage	12 VDC
Top Screen	Yes	Trough Material	304 Stainless Steel
Vehicle Application	1/2 & 3/4 Ton Trucks	Vibrator Amperage	15.0 A
Vibrator Force	200 lb	Vibrator Included?	Yes
Works with Bagged #1 Rock Salt	Yes	Works with Bulk Salt	Yes
Works with Bulk Sand	No	Works with Salt / Sand Mix	Yes
Shipping Weight	378 lb		

WHERE TO BUY