

Under Tailgate

MS886/MS966/MS969/MS964DA



For questions or to place an order, contact HAWKEYE TRUCK EQUIPMENT at 515-289-1755 or 1-800-622-8223.

Features:

- Economical Way to Utilize Existing Dump Body for Maximum Returns Winter & Summer
- Mildsteel Powdercoat
- Capable of Spreading Free Flowing Material from 4' to 40'
- Convenient Chain Hoist Lifting Slots Placed at Balance Points for Easy Safe Mounting and Dismounting
- All Welds are 100% Continuously Welded to Prevent Corrosion Pockets

- 7ga. Trough and Lid
- (MS886/966/964) 3" x 2" Tube for Rear Reinforcement; (MS969) 2" x 5" x 3/16" Tube for Rear Reinforcement
- Fully Opening Top Lid with Easy Access
- Fully Opening Bottom Trough for Assisting with Complete Clean Out of Unit, and Also Allowing Full Access for Servicing Unit with Center Lift Handle
- Anti-Flow Plate to Restrict Material From Free Flowing When Unit is Stopped

Options:

- Centerline Chute
- Integral Speed Sensor
- Flow Control Valve
- Hose Kit
- Spinner Guards
- Gravity Leveled Spinner
- 304 Stainless Steel
- 5:1 Gearbox Drive
- Direct Drive

MS886

GENERAL SPECIFICATIONS		AUGER SPECIFICATIONS	
WIDTH:	88"	LENGTH:	76"
DEPTH*:	18"	DIAMETER:	6"
HEIGHT*:	20"	PITCH:	4"
ENDPLATES:	1/4"	FLIGHTING:	3/8"
		SHAFT:	1-1/4"
		BEARINGS:	2-BOLT
		SELF-ALIGNING:	YES

MS966

GENERAL SPECIFICATIONS		AUGER SPECIFICATIONS	
WIDTH:	96"	LENGTH:	84"
DEPTH*:	18"	DIAMETER:	6"
HEIGHT*:	20"	PITCH:	4"
ENDPLATES:	1/4"	FLIGHTING:	3/8"
		SHAFT:	1-1/4"
		BEARINGS:	2-BOLT
		SELF-ALIGNING:	YES

MS886/966-RF/CD/TS - based on 10 gallons of hyd flow, 4" Auger Pitch
 CHAIN DRIVE - 8.96 cu. ft./min.
 GEARBOX DRIVE - 7.40 cu. ft./min.
 DIRECT DRIVE - 9.36 cu. ft./min.

MS969

GENERAL SPECIFICATIONS		AUGER SPECIFICATIONS	
WIDTH:	96"	LENGTH:	84"
DEPTH*:	19"	DIAMETER:	9"
HEIGHT*:	22"	PITCH:	6"
ENDPLATES:	1/4"	FLIGHTING:	3/8"
		SHAFT:	1-1/2"
		BEARINGS:	4-BOLT
		SELF-ALIGNING:	YES

MS969-DD/OW - based on 10 gallons of hyd flow, 6" Auger Pitch
 DIRECT DRIVE - 10.02 cu. ft./min.

MS964DA

GENERAL SPECIFICATIONS		AUGER SPECIFICATIONS	
WIDTH:	96"	LENGTH:	84"
DEPTH*:	17-1/2"	DIAMETER:	4"
HEIGHT*:	19-1/2"	PITCH:	4"
ENDPLATES:	1/4"	FLIGHTING:	3/8"
		SHAFT:	1"
		BEARINGS:	2-BOLT
		SELF-ALIGNING:	YES

MS964 - based on 10 gallons of hyd flow, 6" Auger Pitch
 CHAIN DRIVE - 14.18 cu. ft./min.

Q: Why should I use a Monroe undertailgate auger-style spreader?

A: The Monroe auger-style undertailgate spreader allows you to dispense free-flowing granular material for the purpose of making roads, driveways, parking lots and runways safe for travel. Because these spreaders can spread salt, sand, pea gravel and even small sized road stone, they are an extremely versatile and inexpensive option when used in conjunction with a standard dump body.



L.E.D Light Bar Assembly for Tailgate Spreader with Stainless Steel Guards S/T/T



Captive Latching System for Lid and Trough



Optional Extended Side Shield Can Eliminate Internal Tailgate Spreader Shields

Drive Options

Chain Drive



- Drive uses #60 Chain with 2.6:1 ratio
- Drive Assembly is Protected by a One Piece Chain Guard That is Easily Removable Without The Use of Tools
- Requires Some Maintenance

Direct Drive



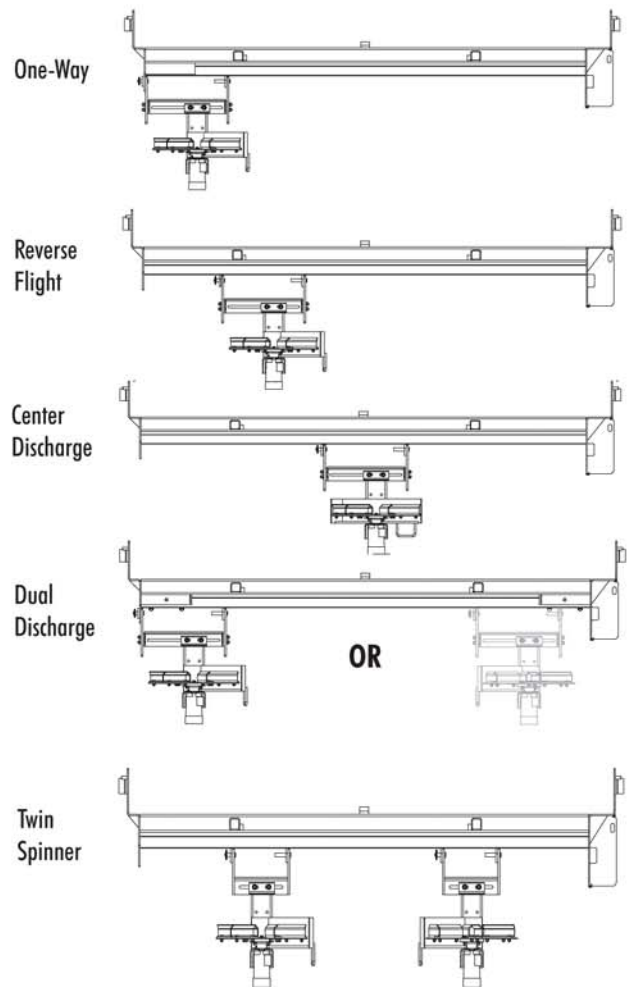
- Low Speed High Torque Hydraulic Motor Directly Coupled to the Auger
- Provides Higher Performance
- Decreased Maintenance Costs

Gearbox Drive



- Drive has 5:1 Reduction with a Direct Attached Motor Coupled to the Auger
- Better Control at Low Spread Rates for More Efficient Spreading
- Incorporated Thru-Shaft for Convenient Spread Rate Sensor Mounting

Discharge Location



An innovative and inexpensive way to extend the life of your tailgate spreader spinner!



The Seal Saver is designed to help eliminate the issue of sand, salt or other granular products from migrating directly into the motor seal on spinner assemblies.



The complete Seal Saver System includes:

- Hydraulic motor with extended shaft
- Machined poly spacer with a grease groove and zerk installed

Installing the spacer and injecting grease on a regular basis will force undesired materials away from the motor seal.



Standard Self Leveling Spinner with Stabilizer Rod



Stationary Bumper Mount Spinners on a One-Way Dual Discharge Spreader



Self Leveling Spinner without Stabilizer Rod



Accu-Place Spinner

Spinner Options

