ALL-HYDRAULIC DUMP SPREADER

Part Number: DSW-270

Package Includes: Dump Spreader, Electronic Flow Control, Quick Mount Hitch, Support Stand, Built-In Splash Guard, Rims & Tires

The Dump Spreader is the first all-hydraulic spreader on the market today. Its simple design concept and versatility make it the obvious solution when hauling and spreading liquid or semi-liquid materials.

The simple electronic control allows operation from the comfort of the cab. Adjust the dial to regulate the dump speed in rela-

DUAL ACTION EXPELLERS

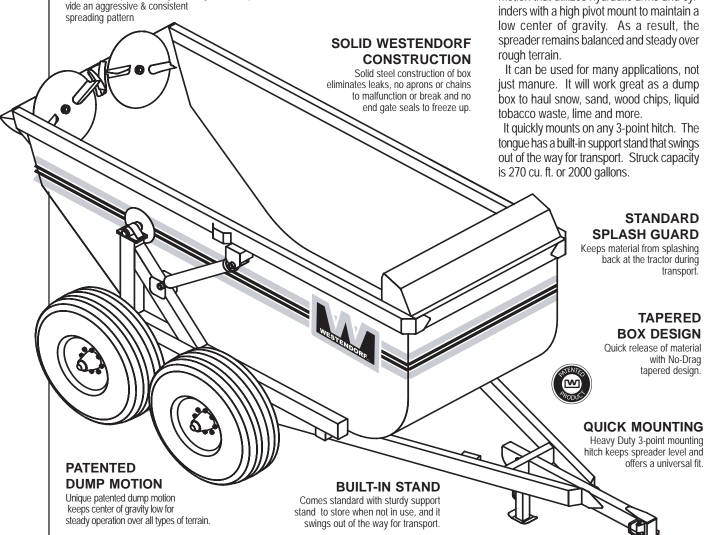
Dual action expellers are hydraulically driven to pro-

tion to the speed of the expellers for an aggressive and consistent spreading pattern.

Dual action expellers scoop and spread material approximately 20'. This hydraulically powered system allows better shut off and prevents beater backlash. The box has a smooth interior and is continuously welded for strength, durability and no leaks. Material moves easily on the super-slick industrial grade finish for fast unloading.

There are NO aprons, NO chains, NO seals, NO tracks, NO leaking and NO worries with the Dump Spreader. It doesn't have a rear gate with seals or tracks that can leak, chains that can break or aprons that can freeze-up, even in the coldest of climates.

The Dump Spreader has a unique patented dump motion that centers the load over the wheel base. Unlike a dump truck, where the center of gravity moves out past the rear wheels, the spreader has a unique dump motion that utilizes hydraulic arms and cylinders with a high pivot mount to maintain a low center of gravity. As a result, the spreader remains balanced and steady over rough terrain.



DIMENSIONS	
Inside Box Width	60"
Inside Box Depth	56 1/2"
Overall Height	87"
Overall Height (when tilted up)	174"
Overall Length	224"
Overall Width (w/tires shown)	102"

DRIVE	
Minimum HP Req.	80 HP
Minimum Hydraulic g/m	10gpm
Expeller Speed	80 rpm at 10gpm
EXPELLER	
Spread Width	20'
No. of Expellers	2

OAI AOITT	
Struck Cu. Ft	270 cu. Ft.
Struck Cu. Gallons	2000 gallons
WEIGHT	
Load (Max recommended)	12 tons