

MEYER'S *Equipment
Manufacturing*



VB900



TWIN TWISTER MANURE SPREADERS

VB900 VB750 VB560 VB440 VB375

TANDEM & SINGLE AXLES

For the Farmer Who Wants Quality



DESIGN FEATURES



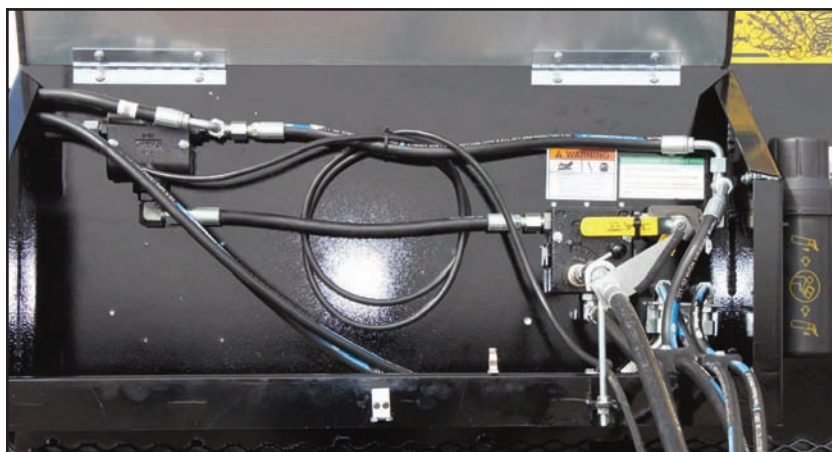
VB440 – Single

VB440 Twin Twister

Designed to handle all types of manure with an extra wide spread pattern. The **low load height** and **single axle** makes this spreader very **easy to maneuver and load**. Compared to Tandem Axles, this Single Axle design will have less damage to your crops when turning in the field.



VB440 – Tandem



FRONT DRIVE LINE

Hydraulic variable floor speed control is adjustable from the tractor with the turtle/rabbit hydraulic lever or the **Optional electric remote control** that is mounted inside the tractor cab. A **manual hand control** can also be routed into the back of the tractor cab which is manually controlled by the operator with a simple turn of the wrist.



ELECTRONIC WEIGH SCALE

Optional Electronic Weigh Scale System by Digi-Star offers accurate 5 pt. load cell system available with choice of monitors with or without printer. The 3 pt. load cell system is available for single axle units.

ATTENTION!

Pictures may show protective shields or guards removed or open to show working components. Be certain all shields and guards are in place during operation. Read and follow operator's manual.

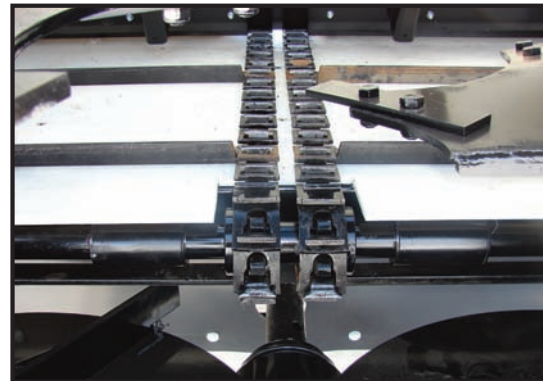
Less Soil Compaction • Less Fuel Consumption • Less Time and Labor

Automatic Clutch

The automatic clutch offers a level of implement overload protection not possible with other types of clutches. The compact, efficient design disconnects the power source from the drivetrain when overload occurs, and does not reconnect until the speed is reduced to near zero. During disengagement, the patented design does not allow or generate damaging torque spikes or heat.

Performance Benefits

- Implement Overload Protection
- Repeatable Overload Disengagement Setting
- Smooth Disengaged Operation
- No Damaging Torque Spikes
- Maintenance-Free
- No Heat Generation
- Minimizes Downtime for Higher Productivity
- Audible Operator Notification



Positive Lock Chain

New 67P11 Positive Lock Chain made for Heavy Duty work in farming and other industrial projects is made of the highest quality construction. The links of chain are made of a one piece construction with no pins to bend, lock or shear.



MODEL SPECIFICATIONS



VB375



VB560



	VB375	VB440	VB440	VB560	VB750	VB900
	Tandem	Single	Tandem	Tandem	Tandem	Tandem
Loading Height	69½"	69½"	69½"	82½"	82½"	82½"
Width of Box Inside	61"	80"	80"	61¼"	80"	80"
Overall Width	106"/115"	126½"	136"	113"	134"	145"
Overall Height - Front	105½"	106"	106"	106½"	106½"	106½"
Length of Box Inside	159"	205"	205"	213"	213"	261"
Depth	32"	32"	32"	46"	46"	46"
Overall Length	21'6"	26'	26'	29'¾"	29'¾"	33'
Ground Clearance	15"	15"	15"	15"	15"	15"
Approx. Cap. Struck Cu. Ft.	228	316	316	370	482	615
Approximate Weight	7,200 lbs.	9,580 lbs.	9,580 lbs.	11,980 lbs.	13,340 lbs.	17,340 lbs.
Apron Chain	Twin #67P11	Twin #67P11	Twin #67P11	Twin #67P11	Twin #67P11	Twin #88W
Tires	425-65Rx22.5	1600R-20	425-65Rx22.5	1600R-20	1600R-20	600/55

Optional: 425-65R tires, Flotation tires (New Tires) (16.5L x 16.1 10ply)

Tractor Requirements:

VB900	250 HP	} Min. 15 gpm Max. 3000 PSI
VB750	175 HP	
VB560	150 HP	
VB440	135 HP	
VB375	135 HP	



SAFETY FIRST: Safety begins with thorough understanding of the machine. Always make sure you and your operators read the operators manual before using the equipment. Pay close attention to all safety and operating decals. Never clean, maintain machinery while P.T.O is engaged. Never operate machinery, without all shields and protective devices in place.

Additional pictures may show protective shields or guards removed or open to show working components. Be certain all shields and guards are in place during operation. Read and follow operator's manual.

NOTE: ONE FULL YEAR WARRANTY ON PARTS AND LIMITED LABOR RATES, STARTING WITH '96 MODELS. 10 YEAR WARRANTY ON POLY BOARDS (NO LABOR) FROM ROTTING UNDER NORMAL USE.

Meyer's Equipment Mfg. Corp. reserves the right to make changes in specifications to shown herein or add improvements at any time without notice or obligation.