

NEW! New Holland DuraTank™ Side-Delivery Spreaders

2000S 2600S 3400S



Depend on a DuraTank™ side-delivery spreader to easily handle a wide variety of material, including pen-packed or sand-laden manure, slurry, biosolids and poultry litter. They also work well spreading new bedding material, or adding compost or amendments to soil. DuraTank spreaders are designed to aggressively power through heavy load after load, quickly moving material to the expeller for fast uniform unloading.

Spread right with New Holland

The right-side discharge of New Holland spreaders makes them ergonomically more convenient and comfortable to operate. DuraTank spreaders provide excellent material break up and a uniform controlled spread pattern—without frequent adjustment or expensive wearing parts. The hydraulic gate and heavy-duty overshot expeller provide precise application control—from light top dressing to heavy spreading. The expeller shielding is adjustable to control the spread pattern, while preventing drift of manure to keep the tractor, spreader and road cleaner.

Low-maintenance design

The expeller is less complicated to maintain since no shroud adjustments are necessary to maintain a

uniform spread pattern, and the expeller paddles are quicker to replace and less expensive compared to the hammers used on other brands. The expeller is easy to clean, too. With just the pull of a handle, the expeller trough swings open, allowing fines to fall out or rain/snow to drain if machine storage is outside.

Heavy-duty construction

- Gusseted tank supports better distribute the weight of heavy loads.
- Hardened, segmented main auger flighting provides the strength needed to move dense or frozen materials. The segmented design provides continuous material movement yet doesn't overcrowd the expeller in dry or slushy conditions as augers with continuous flighting can do.
- Bolted and clamped poly tank liner reduces bridging and sticking in freezing conditions.
- Quick-release, poly-lined expeller trough reduces power consumption and paddle wear, especially in sticky or freezing conditions.
- Reinforced expeller paddles handle abrasive sand laden materials and last longer

DuraTank™ Side-Delivery Spreader Specifications

MODEL	2000S	2600S	3400S
Capacity, gal.	2,009	2,596	3,377
Capacity, cu/ft. (m ³)	269 (7.62)	347 (9.83)	452 (12.8)
Weight, lbs. (kg)	6,860 (3112)	7,880 (3574)	10,940 (4962)
Stress Proof Spindle Size, in. (mm)	2.5 (63.5)	2.5 (63.5)	3.375 (85.7) std 4.5" (114) opt
Wheel Hub	8 bolt	10 bolt	10 bolt
Hub Capacity, lbs. (kg)	5790 (2626)	8000 (3629)	Std. 12,000 (5443) Opt. 15,000 (6804)
Side Loading height, in. (mm)	69 (1753)	81 to 84* (2057 to 2134)*	93 to 94* (2362 to 2388)*
Height at rear, in. (mm)	70 (1778)	82 to 85* (2083 to 2159)*	101 to 102* (2565 to 2591)*
Tank Width-Top, in. (mm)	76 (1930)	87 (2210)	97 (2464)
Overall Width, in. (mm)	85 to 91* (2159 to 2311)*	102 to 105* (2591 to 2667)*	108 to 126* (2743 to 3200)*
Overall Length, ft. in. (mm)	22' 8" (6909)	22' 8" (6909)	23' 7" (7188)
Auger Diameter, in. (mm)	24 (610)	24 (610)	30 (762)
PTO Speed	540 RPM	540 RPM	1000 RPM
Tractor requirement, PTO hp (kW)	120 (90)	120 (90)	150 (112)
Hydraulic remote circuits required	2	2	2

*Depending on optional tire sizes



The optional Digi-Star® Nutrient Tracker™ and scale system provides precise documentation and control so you can reduce your overall cost of chemical fertilizers. The scale system displays the actual on-the-fly tons per acre spread with a date and time stamp in a PDF or Excel-based recordkeeping file of manure application in compliance with NRCS's CAFO animal waste regulations. This information can be utilized to calculate applied nutrient values, as well as generate application rate maps.

Three DuraTank™ models

- The 2000S and 2600S are sized for small and medium beef and dairy operations. The lower profile design is ideal for side loading with a skid steer and is easily positioned below low barn cleaners.
- The 3400S features an additional support and lower tank support gussets for added strength to haul the heaviest loads.



New door and auger position indicators are easy to see even in low light so you can closely monitor the machine to control your spread rate with greater accuracy than ever before.



Visit our Web site at www.newholland.com/na Or, call toll-free: **1-888-290-7377**

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.