



WideSpin™ 1530 H Topdresser



Anniversary Giveaway
REGISTER TO WIN

Hydraulically driven WideSpin technology: An economical option for any course, the WideSpin 1530 Tow-Behind has no engine. It uses the hydraulics of your vehicle to drive the spinners. Thirty-foot light application allows you to topdress 18 greens in 90 minutes, with no dragging required. Spinner angle can be adjusted unmatched 26-degrees for greater control and better penetration. Quickly switch from light spreads to a 15-foot heavy after aerification without attachments.

Adding to its functionality is a three-position control that operates the belt and spinner independently. Combined with a galvanized hopper, you're assured a worry-free application every time.

- Topdresses so light that it requires no dragging.
- 30 ft wide light application allows you to topdress 18 greens in 90 minutes.
- Switch from light spread to 15 ft heavy spread for after aerification in five minutes without attachments.
- Spinner angle is adjustable from 0-15° for greater control and better penetration of turf, even on windy days.
- Galvanized hopper for worry-free durability—no paint to get sanded away.
- Three-position control operates belt and spinner independently.
- Trench-filler attachment available.

Model: WideSpin 1530 Tow-Behind No Engine / Hydraulically Driven

- * Cushman® product number 85814
- * John Deere® and Toro® product number 85815.

Hopper Capacity: 19 cubic feet or 1,800 pounds (0.54 cubic meter or 816.5 kg), galvanized panels

Hopper Size: 74" x 32" (1.88 x 0.81 meter) at top

Spreading Width: 15' to 30' (9.14 meters)

Spread Application: From as little as 1/32" (0.08 mm) to more than 1/4" (6.35 mm) using patented WideSpin Technology.

Operator Controls: Patented three-position control operates belt and spinners independently.

Metering Gate: Full manual adjustment for LIGHTSPREAD™ and HEAVYSPREAD™ operation.

Operating Ground Speed: 5 MPH (8 km/h)

Transport Speed: 5 MPH (8 km/h) Electrical Requirements: 12 Volt DC, negative ground, 15 AMP

Electrical Power: Supplied by truck.

Minimum Hydraulics Requirements: 7 GP M at 1,500 PSI (27 liters per minute at 10,400 kPa)

Hydraulic Power and Fluid: Supplied by truck.

Weight Empty: 1,019 lbs. (462 kg)

Weight Loaded: Optional

Optional:

- ✓ Trench-filler attachment, product number 86150
- 5th wheel hitch, product number 86138
- cross conveyor attachment, product number 86172.