# THE ORIGINAL MATERIAL HANDLER. AND THEN SOME.

The large capacity MH-400 delivers versatility and performance to tackle a wide range of jobs at any facility. The cross conveyor is ideal for completing bunker and greens renovations, cart path rebuilding, applying mulch, back filling of drainage ditches, and much more. Install the twin spinner accessory and the MH-400 becomes a large area topdresser to transport and accurately spread materials ranging from crumb rubber, to fertilizer, to a sand/peat topdressing mix.

The rear hitch receiver allows implements, such as a wood chipper, to be towed in tandem. An integral component of any maintenance program, the efficient MH-400 reduces labor, saves time and cuts operating costs.



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# FEATURES

#### **Accurate**

Intuitive settings and operating system deliver a perfect spread every time. Repeatable settings for consistent performance and defined edges.

### **Wireless Remote Operation**

Available wireless controller allows real-time adjustments. Make quick setting changes and store settings for future use. Base model features a wired controller.

## **Spread Consistency**

Ultra light to ultra heavy - evenly apply materials from 9' ( 2.74 m) narrow to 35' (10.67 m) wide with the use of our unique "drop zone" patented sliding adjustment.

#### Dependable

All-steel construction, heavy-duty components and low maintenance provide long life and reliable performance.

#### Versatile

The twin spinner accessory can be swapped out with a 270-degree swivel cross conveyor quickly and easily without tools. Elevate the rear to a height of 6' (2 m) and fill the ProPass Topdresser with material, or use as a multi-purpose dump trailer. Optional brakes available.



# MH-400

The MH-400 handles everything: topdressing, cross conveyor, material delivery & hauling/transport. Designed to perform everyday as part of your maintenance program. By being an integral component to daily tasks the MH-400 reduces labor, saves time and cuts operating costs. Optional wireless remote control available.



Hopper capacity: 4 yd3 (3.06 m3).

**GENERAL** Main conveyor belt: one piece vulcanized, self tracking, 30" (76.2 cm) wide.

Controls: Standard Hydraulic (SH) or Electronic Hydraulic (EH).

WEIGHT Base model: 3,000 lbs (1,360 kg) - empty with no options installed.

> Payload (tare): 11,800 lbs (5,353 kg). GVWR: 14,800 lbs (6,713 kg).

**CHASSIS** Suspension: 4-wheel walking beam with 10-ply turf tires.

Tire size: 33 x 16 x 16.1 in (82.5 x 40 x 40.25 cm) 10-ply.

Brakes: (electric), optional 2 or 4 wheel.

**DIMENSIONS** Length 190 in (4.8 m); Height: 86 in (2.2 m); Width: 78 in (1.98 m).

Towing capacity: 15,850 lbs (7,175 kg) - maximum payload. Minimum power: 45 hp (34 kW). TOW VEHICLE REQUIREMENTS

Recommended flow (min no options installed): 6 US gal/min (23 L/min). Recommended flow (min options installed): 10 US gal/min (38 L/min). Recommended input pressure (min): 2,000 psi (138 bar). **HYDRAULICS** 

WARRANTY Two-year limited warranty. Refer to Operator's Manual for further details.

CE REQUIREMENTS Meets the CE requirements for the EU.

\*Specifications and design subject to change without notice. Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in design, required attachments and safety features. Consult your local Toro Distributor.



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Worldwide Headquarters The Toro Company 8111 Lyndale Ave. So. Bloomington, MN 55420 U.S.A. Phone: (1) 952 888 8801 Fax: (1) 952 887 8258

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