



Go-Bagger® 250 Portable Bagger

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Like every machine in the Rotochopper line-up, the Go-Bagger was developed directly out of customer input. Rotochopper wood grinder owners who were producing colored landscape mulch, animal bedding, and compost wanted to expand into the retail bag market without being confined by a large stationary bagging system. We responded to this need with the first fully mobile, completely self-contained bagging system on the market.

THE GO-BAGGER® 250 ADVANTAGE

The Go-Bagger 250 offers the ultimate in bagging convenience—the ability to fill and seal bags virtually anywhere you can drive a pickup truck. Completely self-contained, the Go-Bagger sets up in just minutes and will reliably fill over 250 bags an hour. An on-board engine and generator provide all necessary power. Designed for simplicity, the Go-Bagger can be operated by one person or a multi-person crew.



FEATURES

- 1. Hydraulically Actuated Bagging Jaws** hold the bags in place for filling. Interchangeable bag filling jaws can easily be swapped to match bag sizes (ranging from 2 cubic foot mulch bags to flood retention sand bags).
- 2. Hopper (2.5 Cubic Yard)** can be conveniently loaded with a skid steer. A full-length agitator prevents hopper bridging and breaks apart compacted materials for steady production and evenly filled bags. For sensitive materials, the agitator can easily be removed.
- 3. Digital Operator Interface** allows fast adjustments to ensure uniform filling. Bags can be filled by volume or by weight. The bagging head and sealer are operated by foot pedal controls to streamline the process.
- 4. Hands-Free Sealer** clamps onto the bag to form a heat seal with a tap of the foot pedal. The sealer can easily be adjusted to match bag thickness, ambient temperature, and other factors.
- 5. Roller Bed Bag Transfer Conveyor** allows operators to quickly and easily move bags through the fill and seal process, increasing production rates.

FEATURED OPTION:

Erosion Sock Filling Attachment – With the addition of the erosion sock attachment you can diversify your grinding and bagging operation even more, maximizing the value of your resources and providing additional distribution opportunities. Switch from filling bags to filling erosion socks in less than 20 minutes.



- **Fill erosion sock with compost or ground wood for erosion and sediment control**
- **Accommodates 9" & 12" standard erosion socks (Larger custom sizes available)**

Approximate fill rates for 1 3/4" minus ground wood:
9" sock – 25ft per minute, 12" sock – 16ft per minute

Dimensions	Standard	Metric
Length	15' 8"	4.8 m
Width	6' 10"	2.0 m
Height	8' 7"	2.6 m
Weight	4,500 lbs	2,041 kg

Power Supply	Standard	Metric
Diesel engine	20 hp	15 kW
Fuel capacity	12 gal	45 L
On-board generator	5,500 watt	

Hopper	Standard	Metric
Feed hopper	2.5 yd ³	2.0 m ³
Variable speed feed belt	16" W	41 cm
Removable full length hopper agitator with variable speed hydraulic drive		
Removable hopper side		

Bag Filling Head
Hydraulically actuated bagging jaws
Interchangeable bagging jaws for different bag sizes
S-beam weight cells
Foot pedal control

Bag Sealer
Impulse sealer
Foot pedal control

Bag Handling Conveyor
Roller bed conveyor

Trailer (axles, hitch)	Standard	Metric
Torflex axle	5,200 lb.	2,359 kg
Stabilizer jacks		
Electric brakes		
Ball or pintle hitch		

All specifications are subject to change without notice.

Our versatile Go-Bagger® 250 will bag a wide range of bulk materials

Adding value to your bulk commodities by expanding into the retail bag market has never been easier. The compact and portable Go-Bagger 250 adds value to your bulk commodities by bagging them on site.

- Landscape Mulch
- Compost
- Sand
- Animal Bedding
- Topsoil
- Decorative Rock
- Seed Corn



Diesel & Electric Horizontal Grinders • Wood Chip Processors • Portable Baggers • Fine Grinding Systems • Supporting Equipment



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