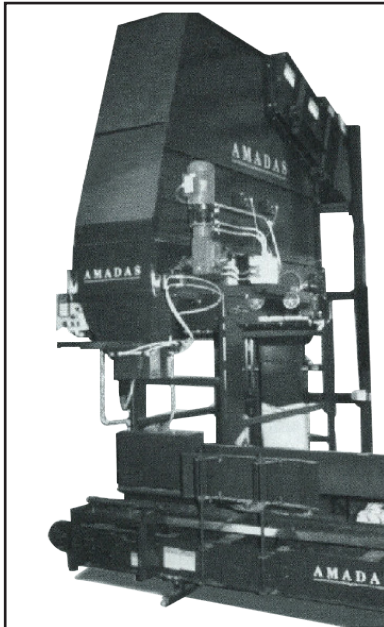


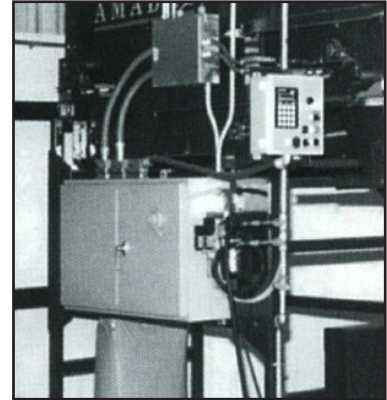


BG01 Soils and Bark Bagger



Amadas Has The Bagging System for Your Operation.

- **Soil Products**
- **Compost**
- **Wood Chips**
- **Tree Bark**



**Up to 30
Bags Per Minute**

The AMADAS open-mouth bagger is the “heart” of a bagging system that can be custom designed to meet both your performance and cost objectives. If you need a basic portable or stationary bagging system to bag a few pallets a day or a multi-million bag a year high production system... we’ve got it!

A closer look at the bagger system will reveal a dynamic approach to function, serviceability, operational ergonomics, material flow, productivity, and safety.

Amadas Industries established the standard in the bark and soils industry and now, by incorporating years of customer feedback with innovative, modern design technology, we will establish a new benchmark for the industry.

Improved reliability, 20% increase in bagging speed, enhanced maintenance and service features, instant onsite-to-factory via modem troubleshooting, more operator control, increased production capacity, all this and more from the company committed to your continued success...**Amadas Industries.**



AMERICAN MADE ★ ADVANCED DESIGN ★ ABSOLUTE SERVICE

BG01 Soils and Bark Bagger

SPECIFICATIONS

Modular Electric Control Panel Features:

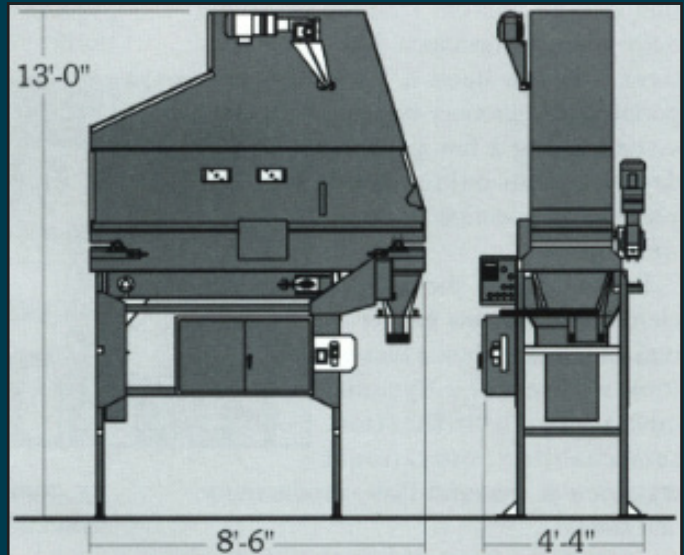
- Toshiba EX 100 Programmable Controller
- 24VDC control voltage for safety
- Panel mounted fused main power disconnect
- Plug-in power and control system interfaces for quick, easy isolation and troubleshooting
- Fully integrated starters for complete bagging operation
- 110 Volt instrument use outlets for instantaneous modern on-site-to factory interface troubleshooting
- Breaker protected, grouped control circuits enhance safety, troubleshooting, and serviceability.

Options

- Clean-out conveyor provides positive, trouble-free removal of excess fines material inherent to soils operations, to eliminate the possibility of belt damage during operation.
- Dust Suppression Fan System enhances operator comfort and cleanliness.
- Two-speed motor coupled with Dodge shaft mounted gearbox allows for increased flow control in soils and other flowable materials for improved bag filling accuracy.
- Chopper provides positive metering and flow control in soils and other flowable materials for more uniform bag filling.

Features

- Operator control station can store 8 pre-set bag filling volumes which can be easily and quickly selected, or changed by the operator. In addition, the operator can set several other bagging control parameters which provide increased production and decreased product spillage.
- Torsion suppressed, shaft mounted, Dodge gearbox reduces inertia loads and maintenance while improving reliability.
- Reversible spout with two quick release connections and two, stainless steel, "lubed for life" air cylinders with one-touch pneumatic fittings. Track guided, ball bearing rollers provide longevity and smooth, quiet operation.
- Banner photoelectric eyes featuring LED indicators provide for easy, visual troubleshooting and alignment. Slot mounted and fitted with QD quick disconnect cordsets, the electric eyes can be adjusted or removed and replaced without tools.
- Low profile design allows for unobstructed infeed for enhanced material flow and the infeed connection point is sealed with rubber to eliminate spilling and product bridging.



The New BG01 Amadas Bagger will package all standard bags (4 qt., 8 qt., 20 lb., 40 lb., 2 cu. ft., and 3 cu. ft.) with a full range of products at production rates up to 30 bags per minute.

AMERICAN MADE ★ ADVANCED DESIGN ★ ABSOLUTE SERVICE

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