

BAG - I T S Y S T E M S

**HOPPER
SIZES
FROM
1 - 3 M3**

Heat sealer for poly bags as standard or bag stitcher as a no cost option

Fully adjustable bag roller ramp and bag support rails



Bulka Bag Option

**ADJUSTABLE
LEGS FOR
HEIGHT
CONTROL**

Can bag by weight or time

AUSSIE MADE

Manufactured and assembled in-house at our SE Qld facility



Foot Control operation with pneumatic and low voltage controls

On board air compressor

Built in fork tubes for easy movement

EASILY

bag product such as compost mulch, grain sand and much much more

**FAST BAGGING
RATE OF UP TO
240 BAGS
PER HOUR**

OPTIONS

Mobile trailer mount
Generator for mobile operation
Rear Anti-bridging air cannon



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The semi-automated EZ Bag-It machines are built tough, and designed to handle many agricultural and landscaping products, such as manure, cattle feed, sand, gravel, soil, bark and so much more. The Bag-it 15 & Bag-it 30 offer a complete solution to bagging and sealing, with the ability to fill bags 10 to 100 litres with little effort, which are then sealed using the on-board clamping heat sealer and placed on a pallet for resale, storage or other uses

Also available for the bulk bags or 1 ton hessian bags is the Bag-it 10 a non automated simple and easy to use bulk bag filling frame.



The heat sealer clamping operation is also controlled by foot pedal



The Bag-it Bagging system is no slouch, a single operator is able to achieve 240 bags per hour (based on a 25 litre bag) if set up correctly.



Included is a fully height adjustable transverse roller ramp, mounted under the chute and capable of filling bags from 10 to 100 litres in standard form.



A simple bag clamping device operates as soon as the pedal is engaged. Sitting on both sides of the chute the clamps make sure that the bag stays in place when the product enters the bag, releasing when the bag is full.



Due to the larger hopper the Bag-it 30 has the addition of an anti bridging device fitted above the feed belt, designed to free up moist or lumpy material making for a smooth and consistent fill.



Fitted to the front of the hopper is a hungry board that is able to used closed for a larger hopper capacity or opened for a lower fill height for smaller loader buckets.

Accuracy of fill is taken care of by using a digital fill timer, and is adjustable easily down to 1:100th of a second.

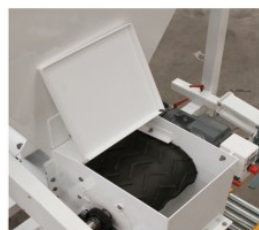


Each corner of the Bag-it 15 or 30 has adjustable legs fitted to ensure the bagger is able to be levelled on uneven ground.



The front mounted panel beside the operator also has an emergency stop button in easy reach.

A weight sensing load cell system if required is available as an option.



A hinged inspection panel is fitted above the fill chute, this means you are able to visually check the fill chute, load belt etc with ease.