

Feel free to contact us for any further information, we are more than happy to answer all your questions.

We also manufacture a smaller mobile Bagger.

“Bagger 2” –



Webs: www.jphequipment.com.au

www.jph-enterprises.com.au

Manufacturers of –

- Bagging Machines
- Mobile Baggers
- Packaging machinery
- Conveyors
- General engineering

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**Would like to
introduce you to our
“Bagger3”**



**Stationary Bagging and
Sealing Unit**

Our Bagger 3 Model was designed with strength and durability in mind.

It will hold approximately 3 cubic meters of material comfortably.

Compost, bark chips, dry sand and small pebbles etc. are just some of the materials this Unit can bag.

Bagger 3 is made from 4 mm plate. It has forklift inserts attached to allow safety in moving the Unit around to your desired position.



Attached also is a 600mm long 8mm wide sealing unit that will seal most of your biggest plastic bags.

Bagger 3 comes in single or 3 phase power. The choice is yours to make prior to purchase.

A 2.2kw motor turns the heavy duty chevron belt inside that will convey your material up to the chute opening.

Fitted to Bagger 3 is a compressor which operates the pneumatic foot pedals for the bag horns and sealing unit.

The bag holders are found on the side of the chute and hold the bag while filling.

An added feature to the Bagger 3 is the electronic timing control, which allows timing to 1/100 seconds for consistent bagging.

Once you've decided what you are going to bag, you load the container/hopper and turn the Bagger 3 on and set the timer.

Allow the compressor to fill before use.

Placing your bag over the bag holders, press the pedal for loading the material into the bag.

The material will be picked up by the conveyor belt inside brought up to the chute and fills the bag to the desired timed amount.

Once it has reached the desired timed amount the conveyor will stop.

Release the foot pedal and the bag horns will open allowing you to move the filled bag across the table conveyor to the sealing unit.



Place the top of the plastic bag into the opening on the sealing unit being careful not to get your fingers in the road. Place your foot on the other pedal which operates the closing of the sealing unit.

Once your bag is sealed remove your foot from the pedal and roll your finished bag off from the table conveyor.