

Roll your bag across the Bagger 2 galvanised rollers to the sealing unit.

Place your foot on the other pedal. This will operate the closing of the sealing unit. Once your bag is sealed roll it off the conveyor.

Your new Bagger 2 is approximately the size of a small boat and trailer so should easily be accommodated in similar size shed.

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



Webs: [www.jphequipment.com.au](http://www.jphequipment.com.au)

[www.jph-enterprises.com.au](http://www.jph-enterprises.com.au)

**Manufacturers of –**

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

**Please contact –**

**Jørgen Hansen – 0411 695 335**

Office – 0400 897 575

JPH Equipment

PO Box 678

Marsden QLD 4132



Would like to  
introduce you to our  
“Bagger2”



**Mobile Bagging and Sealing Unit**

The Bagger 2 was originally designed to complement our Bagger 3 Stationary Bagging Unit, which can take approximately 3 cubic meters of material.



This smart little Bagger 2 unit holds approximately 2 cubic meters of material ready for bagging and can be used for compost, bark chips, dry sand, small pebbles etc.

The compact and mobile design means that this unit can be taken just about anywhere.

The Bagger 2 is made from 3 and 4mm plate giving it strength and durability. The rollers on the conveyor table are galvanized to prevent rusting.

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

The Bagger 2 is powered by a 7.5kw generator.

This powers the 1.5kw motor which turns the heavy duty chevron conveyor belt inside.

The 600mm long 8mm wide sealing unit is big enough to seal the biggest plastic bags and is powered by the generator and pneumatically operated by the foot pedal.

Fitted to the Bagger 2 is a Black Ridge Compressor. This operates both the sealing unit and bag holders via the pneumatic foot pedal.

The bag holders are found on the side of the chute, holding the bag while filling.



An added feature to the Bagger 2 is the electronic timing control, which allows timing to 1/100 seconds for consistent bagging.

Another added feature to the Bagger 2 is the fold away conveyor table. This allows for easier transportation.

Once you've decided what you are going to bag, you load the container/hopper and start the generator. Allow the compressor to fill before use.

Lower the conveyor table and place the pedals underneath it.



Place your bag over the bag holders, press the pedal for loading material into the bag. Once it has reached the desired timed amount the conveyor will stop.