



# Bagger's

Proven bagging products with a range of options to suit your needs



Bagger3 HD

# Our Baggers are an innovated and proven design

- **4 models to choose from** and different options
- **Operator comfort due to ergonomic design**
- **Fully welded** steel construction
- **High torque** drive roller and self cleaning idler
- **Heavy duty European built** gearbox and motor
- **Tough** chevron belt
- Nylon ware material for **less friction ,or**
- **High toque Drive system** for heavy loads
- Pneumatic foot pedals for **safety**
- **240 – 300 bags/hour**, depending setup and product
- **1m<sup>3</sup>, 2m<sup>3</sup> and 3m<sup>3</sup>** bagging machines
- **Conveyor drive** or roller table
- Weighing 10kg to 1ton bags or timing 1/100 sec
- We can supply **your bags** and with your logo
- We have been building these machines for over 20 years in Brisbane



Please call 0411695335 or contact [www.jphequipment.com.au](http://www.jphequipment.com.au) for further information

# Bagger Models and configurations

## Bagger3



Bagger3HD ,note the full hopper

Bagger3HD is build to handle heavy products like sand etc. This bagger carry 5-6t in the hopper. Designed for commercial suppliers to the building industry, with product conveyor and timed metering.

This machine will fill a 25kg bag in less than 3 seconds and aligns the bag automatically with the sealer.



Bagger3

Bagger3 is build to handle products like compost bark chips ,sand etc. for Landscape suppliers and Nursery's. This bagger carry approx.2.5t in the hopper. This machine is fitted with weighing and roller table and will fill a 25kg bag in 7-12 seconds



Bagger3 ,stainless steel hopper



All the bagger3 `s comes with compressor, stirrers, adjustable gate, 3m<sup>3</sup> tank , bag holder to fit your bags , sealer or sewing machine , and other options



**The Optional Rinstrom scale/controller**, is a high quality weighing unit, that allows accurate weights to be bagged reliably and repeatedly. It is easy to setup and adjust.

Please call 0411695335 or contact [www.jphequipment.com.au](http://www.jphequipment.com.au) for further information

# Bagger2



Bagger2 is a full self-contained 2m<sup>3</sup> bagging machine, with Diesel generator, compressor, sealer and can be set up under 5 min. This Bagger is build to handle products like, sand , crusher dust, fine mulch, etc, and is ideal for, State Emergency Service use, mobile bagging at construction sites, nursery's and farms.



Bagger2 will hold approx. 2ton in the hopper when set up. This bagger is fitted with timed metering, sealer or sewing machine and roller table, and stirrer to loosen compacted material and will fill a 25kg sandbag in 3 seconds



Bagger2 fitted with mirrow and sewingmachine

The Bagger2 can be towed with a ute or car with a towing capacity of 1000kg or greater. The Bagger2 is well balanced towing and stable on the road.



NOTE The Bagger can only be towed with a empty tank



Please call 0411695335 or contact [www.jphequipment.com.au](http://www.jphequipment.com.au) for further information

# Bagger1



Bagger1 is a 2m<sup>3</sup> stationary bagger with compressor, stirrer to loosen compacted material, pneumatic foot pedals for **safety**. This Bagger is built to handle products like, sand, crusher dust, fine mulch, etc, and is ideal for, small farms and nursery's, etc.



This Bagger1 will hold app 2ton in it's hopper, and is powered by standard single phase 240v power. This Bagger is fitted with timed metering 1/100 sec, sealer or sewing machine and roller table, and will typically fill a 25kg sandbag in 3-4 seconds

## We can supply your plastic bags

The standard plastic bags for general use is 460 X 800mm X 100um, For 25 kg product, we can get your bags manufactured to your specific size, and get them printed with your company logo, information and product safety information as required. Send us your logo today and get a free quote



Please call 0411695335 or contact [www.jphequipment.com.au](http://www.jphequipment.com.au) for further information