



The Automatic Bagging Machine is a cost effective method for packing your containers. Designed for use with any blow molding machine and is capable of producing multiple packs per minute. One Operator can run as many as 8 machines, depending on output, providing maximum efficiency from your valuable labor resources.



Operational Process

The containers enter the accumulation area and are collated into rows. Systematically the machine produces a bag. The bag is made to a preset length, cut, sealed and positioned on the clamp plates in front of the accumulation area. When a full pack is present it is then transferred into the bag, sealing jaws descend, sealing the bag. The bag is then ejected out of the Auto-bagger and can then be automatically stacked by an optional 3 position pallet stacker or diverted onto a roller conveyor for transportation to a central loading area.

Pack Configuration

Pack dimensions are based on a standard pallet of 40" x 48" although the Automatic Bagger is also capable of producing half pack bags of approximately 24" x 40".

The machine is capable of packing square, rectangular or round containers made of HDPE, PET or PP.

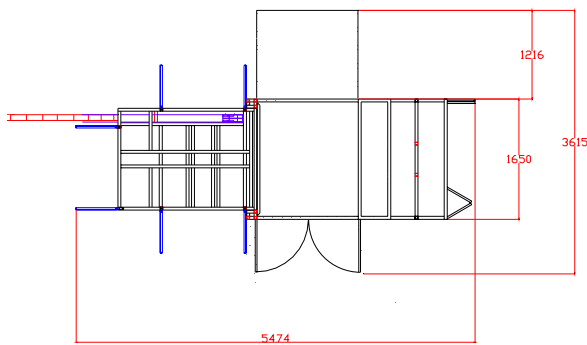
Flexibility is a key advantage of the NECCo Bagger as the machine is adjustable and can be set-up to run a number of different containers in a minimal amount of time without the need for change parts.

Sample pack information

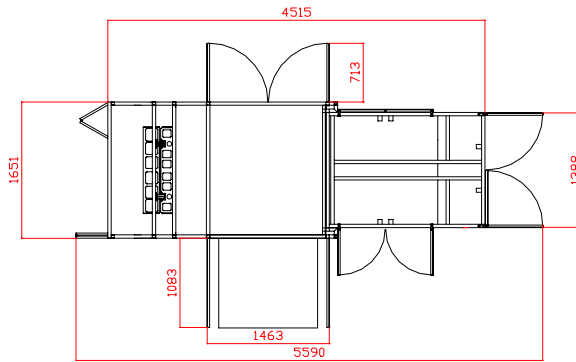
4pt	9,000 BPH
6pt	5,900 BPH
½ Gallon Jug	7,200 BPH
1 Gallon Jug	5,700 BPH
16Oz Round	10,000 BPH
32 Oz Round	8,000 BPH



Machine Footprints



Side Loading



End Loading



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