

Semi-Automatic Bagging Machine



The Semi-Automatic Bagger is a cost effective method for bagging your bottles. Designed for lower output blow moulds this machine is capable of bagging over 1 pack per minute. One Operator can run as many as 6 machines at a time (depending on machine output) allowing maximum use of available labour.



The machine comes as standard with a powder coated steel frame in a choice of colours (Red Standard) or as an optional extra it is available in stainless steel.

On a Semi-Automatic Bagger the bottles enter into an accumulation area and are collated into rows automatically. The operator is required to place a pre-made bag onto a loading station and tell the machine the bag is on. Once the machine has pushed the bottles into the bag the operator is then required to press and hold 2 buttons to initiate a seal cycle, which will seal the open end of the bag. The operator is then required to remove the bag from the loading table.

The Semi Autobagger is built to CE specifications using the latest technology from Allen Bradley or Siemens depending on customer preference. Other manufacturers' control systems are available as an option upon customer request.

SMC Pneumatics produces all Pneumatic components.

