



# ASB500

## Single Bagger

This stand alone bagging machine is designed to package any small product. Bar-codes or RFID, can be used to allocate the job with its appropriate documentation, i.e.: Patient information, or user instructions, and place it in a performed bag that has been printed on directly. This all happens simultaneously to the documentation printing operation.

Most common configuration is placing Patient information alongside the prescription vial in a bag ready to ship to mail order patients in the pharmaceutical market.

Speeds commonly achieved are 500 bags per hour while printing and stuffing documentation, and upwards of 1000 per hour when only printing shipping labels to the bag.



Incorporated into this unit is a five inch wide direct thermal printer and folding mechanism capable of handling 12 inches per second and up to thirty nine inches in length of print.

Bag size can vary from 8 inch by 10 inch up to 11 inch by 16 inch bags, most common bag size used is 8 inch wide by 10 inch long.