



ELENA MARCHETTI™

P A C K A G I N G M A C H I N E S

HOW TO CHOOSE A CASE ERECTOR

Case erecting is the process in which a flat cardboard case or box is erected and prepared for a filling line.

Depending on the line's production rate and the level of automation, there are various case erector models which are divided into two categories: semi-automatic and automatic machines.

***Semi-automatic machines** do not require a qualified operator and can be linked to a box sealing machine with an extendable roller conveyor thus creating a small and efficient packaging line. This type of machine is recommended for production rates of approximately 300/400 boxes/hour.*

These are also suitable for processing small batches of boxes in different formats: the machines are set up to handle the different sizes via easy and fast adjustments.

***Automatic machines** are used in production lines with high production rates (up to 900 boxes/hour).*

The machine forms the box and then sends it to the line after automatically sealing the bottom.

Automatic machines can be equipped with additional motorized storage to increase autonomy.

