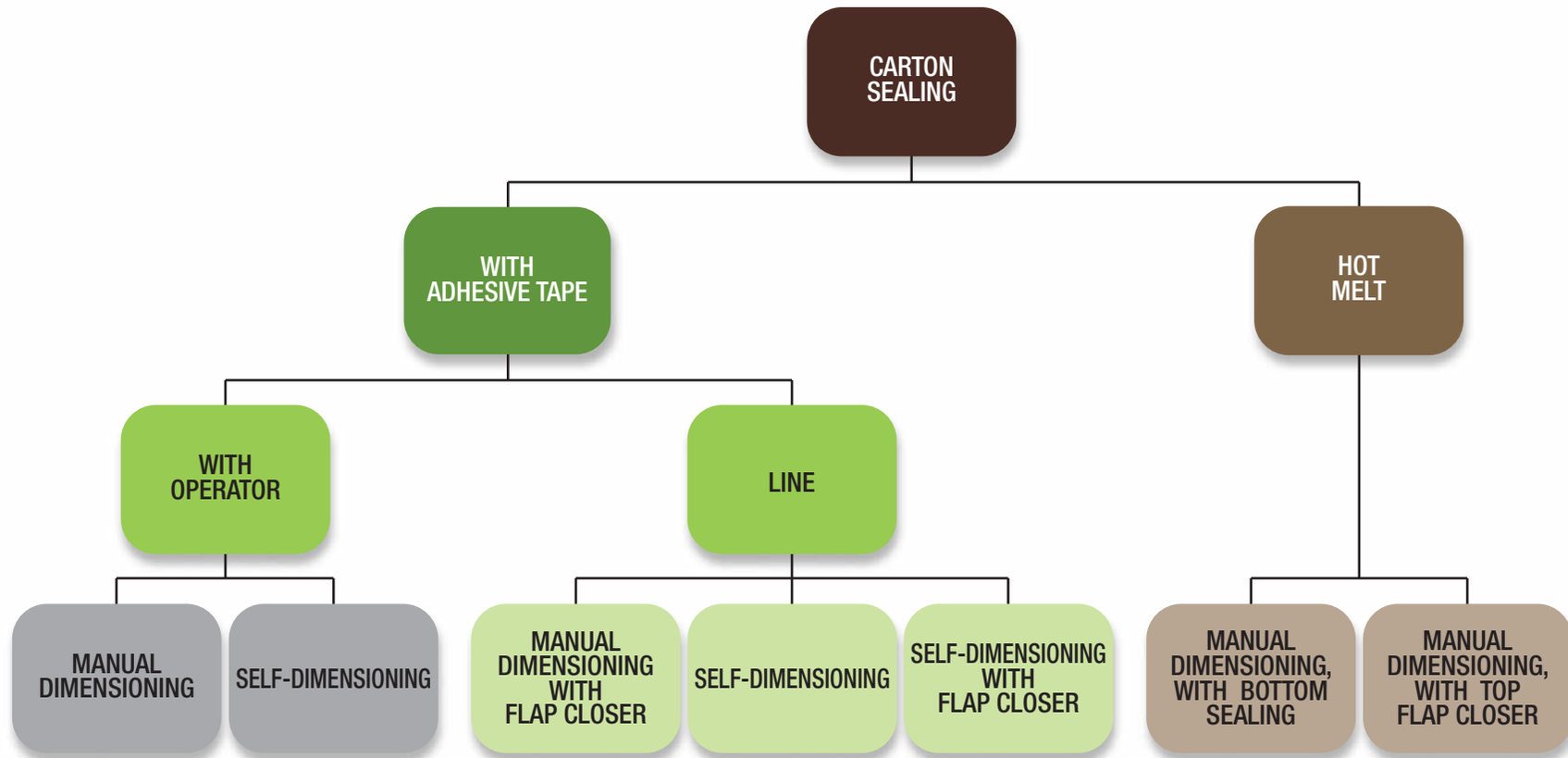




ELENA MARCHETTI™

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

HOW TO CHOOSE SEALING MACHINE



OPERATOR-CONTROLLED SEALING MACHINES

SINGLE-SIZE BOXES, FLAT BELT DRIVE

The machines with lower driving are the cheapest models, they are suitable for sealing uniform size lots of boxes with a minimum weight of around 2 Kg. The minimum width of the box to seal depends on the distance between the two timing belts. The format changeover is carried out manually, quickly and easily, by adjusting the relevant handles. The box has to be inserted by the operator, with the upper flaps lowered.

The machines with upper and lower drive are suitable for sealing lots of uniform-sized light boxes as well as high boxes. The minimum width of the box to seal depends on the distance among the four timing belts. The format changeovers is carried out manually, quickly and easily, by adjusting the relevant handles. The box has to be inserted by the operator, with the upper flaps lowered.

SINGLE-SIZE BOXES, VERTICAL BELTS

The machines with vertical drive are suitable for the sealing of uniform-size lots of boxes with any weight (within the load capacity of the machine). This allows the sealing of narrow boxes, up to 85 mm of width minimum, basing on the type of taping head employed. The format changeovers is carried out manually, quickly and easily, by adjusting the relevant handles. The box has to be inserted by the operator, with the upper flaps lowered.

CINSELF-DIMENSIONING, FLAT BELTS

The machines with upper and lower drive, self-dimensioning, are suitable for the sealing of boxes with different sizes, even when very light or high, besides their use with uniform size boxes. The minimum width of the box to seal depends on the distance among the four timing belts. The format changeover is carried out automatically, basing on the box inserted by the operator with the upper flaps lowered. These models are provided with a self-centering infeed free roller conveyor, useful also for holding the box in position while the operator fills it with the product.



LINE SEALING MACHINES

SINGLE-SIZE, VERTICAL TIMING BELTS, WITH FLAP CLOSER

The machines with vertical drive and automatic flap closer are suitable for the sealing of lots of uniform size boxes, with any weight (within the load capacity of the machine) in automatic production lines. The format changeover is carried out quickly through the adjustment of the handles and the box, coming from the line, is automatically driven in the machine, that folds the four upper flaps and seal them by means of adhesive tape or hot glue. These machines can be equipped with a centering and indexing group, to properly feed the boxes arriving from the line.

SELF-DIMENSIONING , VERTICAL TIMING BELTS

The self-dimensioning machines with vertical drive, are suitable for the sealing of variable, uniform size boxes with any weight (within the load capacity of the machine) in automatic production lines, where the boxes arrive with the flaps lowered, ready to be sealed with adhesive tape. The format changeover is carried out automatically basing on the kind of box arriving from the line. These machines can be equipped with a self-dimensioning, centering/indexing group, to properly feed the boxes arriving from the line.

SELF-DIMENSIONING, VERTICAL TIMING BELTS WITH FLAP CLOSER

The self-dimensioning machines with vertical drive and flap closer, are suitable for the sealing of variable size boxes with any weight (within the load capacity of the machine) in automatic production lines, where the boxes arrive indifferently with the flaps lowered or not. The machine closes automatically the four upper flaps, if they are up and then seals them with adhesive tape. The format changeover is carried out automatically basing on the kind of box arriving from the line. These machines can be equipped with a self-dimensioning, centering/indexing group, to properly feed the boxes arriving from the line.

