

Speedpack

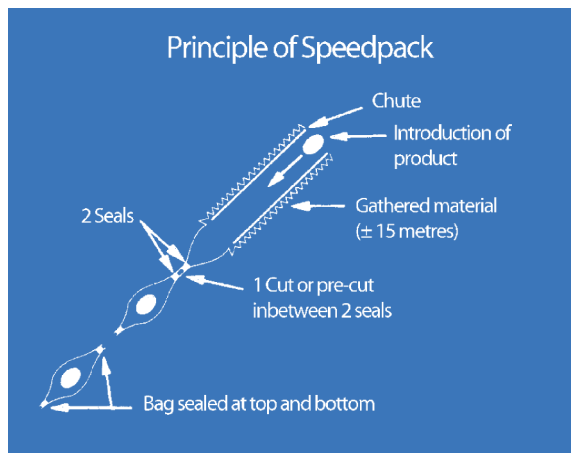
The Speedpack is a manual fill and seal machine, with tubular material rolled up on the filling chute. By inserting the product(s) in the filling chute, the product will descend due to its own weight, taking the tubular material with it. Once the product has fallen to the bottom of the bag, the seal cycle can be started by pulling down the arm of the machine. Seal time can be set with a timer.

The machine is equipped with two impulse sealing bars. In between the bars is an adjustable knife which can be used to make a definite cut to separate the bags or a perforated cut to achieve chain bags. The adjustable bag support will help you obtain the required length of bags. See the drawing for the principle of the machine.

The Speedpack is ideal for the packaging of small and medium series of parts which need to be grouped or packed. Another advantage of the machine is the fact that the bag size can be varied according to the product by changing the size of the filling chute or adjusting the bag support to change the bag length. Since the tubular material is rolled up on the filling chute, the film will wrinkle a bit, depending on the time the material will be on the filling chute. Therefore, we do not advise this machine for packages where the presentation of the bag is important.



230 SP



| Standard filling chutes Speedpack | | |
|-----------------------------------|------------------|--|
| Reference | Film width in cm | Product passage Internal dimensions |
| K 1608 | 8 | 41 mm x 30 mm |
| K 1609 | 9 | 52 mm x 27 mm |
| K 1610 | 10 | 61 mm x 27 mm |
| K 1612 | 12 | 78 mm x 31 mm |
| K 1615 | 15 | 95 mm x 31 mm |
| K 1620 | 20 | 131 mm x 51 mm |

These filling chutes do have a length of 450 mm. On a filling chute it will be possible to roll up around 15 meter of tube film.