## **SEALIN POINT MODULE PRO-DIGITAL (Optional)**

The digital sealing point module allows you to seal your BOX with a single elegant soldering point typical in high end cosmetic boxes. Especially suitable for boxes with 2 quadrangular sides, it allows you to apply a welding point to the 2 triangular sides of cellophane to block the vertices. In this way, you will not pass the entire side on the front sealing panel of SpeedBox, avoiding possible imperfections caused by heat-shrinking cellophane from excessive adhesion (typical of tes boxes))

The module must be fixed with 2 screws (supplied) on the left side of the SpeedBOX. A digital thermostat will heat the soldering tip to the preset temperature of 135 ° useful for sealing up to 3-4 layers of 30 micron BOPP, you can adjust the temperature at will to adapt it perfectly to every need, the operating modes are the same as the SpeedBOX thermoregulator shown in the manual.

# It is useful to lubricate the terminal part of the welding point with silicone-based oil (BOTTLE SUPPLIED) available at any hardware store



#### **ESEMPIO OPERATIVO**



#### **OPERATING TIPS**

At the link below of our YouTube channel you will find operational videos:

### www.youtube.com/europalinknet

As you can see, we recommend that you heat-fix the fold of cellophane along the open flap corners of the box first on the SpeedBOX sealing panel. Even placing the whole side with open flaps (the result varies according to the surface of your box), this will help the operator to "fix" and create 2 perfect cellophane triangles, thus achieving greater precision, linearity and ease of sealing-sealing point in its vertices. This way of working is ideal for mediumlarge boxes (with 2 sides over 5x5cm), or in boxes with 2 quadrangular sides typical of perfumes. In this way you will give your box more elegance. For rectangular boxes where 2 trapezes will be formed you can fix with 2 welding points or by sliding the welding for a few centimeters.







**SEALING POINT EXAMPLE 1 DOTS** 

