

December 2012

## Swiveling Jaw Support

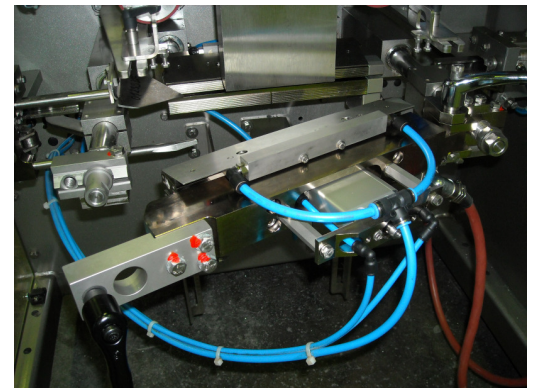
Dear customer,

we would like to present to you a retrofit which significantly facilitates the handling of the cross seal unit of ROVEMA form, fill and seal machines type VPX, VPI and VPL.

The swiveling support for the front cross sealing jaw allows for an improved access to the heart of the machine, be it for cleaning, regular maintenance or fault repair. Furthermore, this new device reduces the risk of injury caused by sealing tools with a temperature above 100°C. The slewing capacity of the front sealing unit increases the ease of use and significantly reduces downtimes.

### The conversion to a swiveling jaw support offers you:

- easier access to the cross sealing tools
- significant reduction of the downtimes during cleaning, maintenance and fault repair
- facilitated cleaning of the serration of front and rear sealing jaw as well as the knife slot
- reduction of the risk of injury caused by hot jaw bodies and sharp areas of the cutting knife device

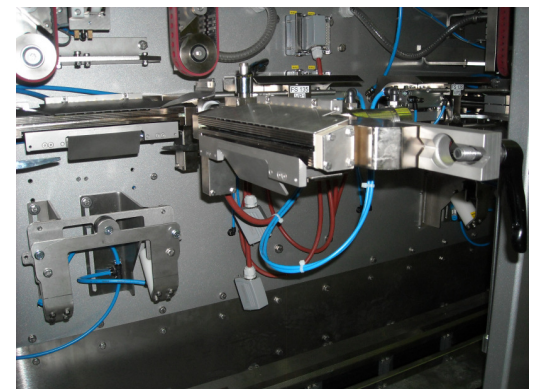


### The retrofit kit contains:

- jaw support for front cross sealing jaw in swiveling design
- clamping lever with locking prism for the exact positioning of the sealing jaw
- support for cutting knife device
- insulating plate

### Cost for a retrofit kit:

- machine size 180, type VPL / VPI = 2.990 €
- machine size 260, type VPL / VPI = 3.290 €
- machine size 250, type VPX = 3.790 €



*swiveling jaw support (front) at a ROVEMA form, fill and seal machine*

For the above mentioned types and sizes a retrofit is possible also for machines with a eurohole or round hole punch. On request we will gladly check for the possibility of a retrofit for machine types and sizes not mentioned, machines with carrier handle jaws as well as machines with impulse sealing.

For more information about the retrofit of a swiveling jaw support or in case of questions regarding your ROVEMA packaging machine your contact persons at ROVEMA service are always at your disposal.

Your ROVEMA Service Team