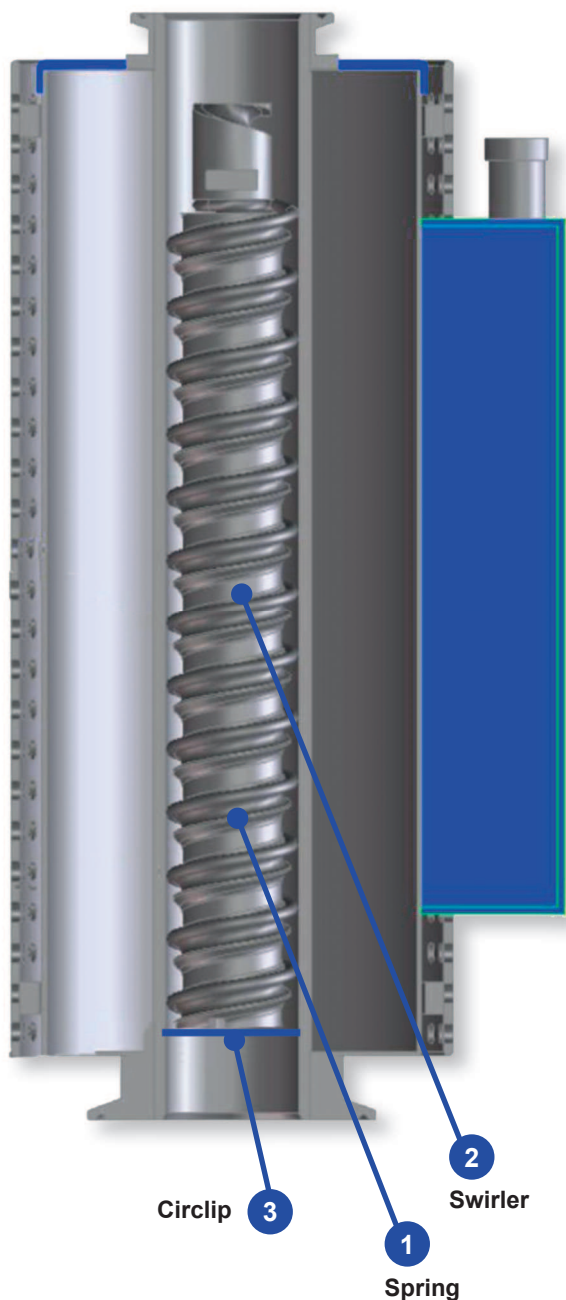


Turning two into one: peroxide heaters with new internal components.

Peroxide heaters play an important role in production.

That makes it all the more important to clean residues away from this component on a regular basis .



- ✓ Incorporates the worm within the spring
- ✓ Virtually resistant to heat sources
- ✓ Dimensional stability

The newly developed after-market kit from SIG Combibloc makes the job of removing and refitting the internal components of a heater considerably simpler. With the new internal component, the previous two-component solution comprising a spring and worm has been transformed into a single-component solution.

The improved internal component now incorporates the worm within the spring, thus remaining virtually resistant to heat sources whilst maintaining absolute dimensional stability.

The new after-market kit is already available for all 3rd-generation SIG Combibloc filling machines. A new tool is needed to remove and refit the internal component which can be ordered along with the kit.

Further details about the conversion kit, our current terms and conditions and fitting information can be obtained from your Technical Service Account Manager at SIG Combibloc or by contacting service.sales.eu@sig.biz.

The previous two-component solution comprising a spring and worm has been transformed into a single-component solution.

