We’ve made our best even better.

Chemical and food processing industries place highest requirements on process quality, cleanliness, systems reliability, and products quality. In this respect, our process filtration solutions are used, for example, in the production of Sugar, cocoa or edible oils, for the removal of active carbon, catalyst recovery or for the treatment of different chemical intermediates. They filter the finest particles and contaminations from the products and contribute effectively to maximum hygiene, quality, and product recovery.

Optimized Cricketfilter® element
We’ve optimized our Cricketfilter® element. A new welding process and a new, 3 part design, with more punctured holes results in improvements in your filtration processes.

Improved cleanability
The higher punctured holes ensures a better cleanability during Cleaning In Place (CIP), especially for food applications.

Smoother surface
The new Cricketfilter® element is designed with 3 instead of 5 parts. We were able to reduce welding, this ensures an even smoother surface than the earlier design. This makes the Cricketfilter® element more resistant against contamination such as corrosion in the chemical market or bacteria in the food market.

Mould welded
Thanks to a new welding process our new Cricketfilter® element has much more accurate dimensional tolerancies. More constant measurements reduce mounting time of cloth.

Design
The “flat top” design has changed to a fluent design which is a big improvement when avoiding accumulation of solids.

Learn more: www.filtration.group/cricketfilter