

Sheet Filtration of Wine and Sparkling Wine Backwashing of BECO Depth Filter Sheets

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In sheet filtration high efficiency compared with competitive filtration systems is a decisive factor. Here, not only the flow rate per square meter and hour is important, but rather the total service life of the filter until the filter sheets are completely exhausted.

Backwashing = Benefits For Users

At the end of a filtration cycle, the high wet strength of BECO Filter Sheets allows them to be backwashed, thus offering chances for reducing filtration costs. If backwashing is performed before reaching the maximum permitted differential pressure of 1.5 bar for sterile sheets and 2.0 bar for clarifying sheets, i.e. at 0.7 or 1.0 bar, several backwashing cycles of the sheets in the filter are recommended. This considerably enhances the filter life and economy of sheet filtration.

Flow Rate and Counterpressure

Before beginning the backwashing cycle the filter package should be slightly loosened. Backwashing should be done at 1 to 1.5 times the filtration rate, which means for BECO sterile sheets at 350 - 500 L/m²h and for BECO clarifying sheets at 750 - 1100 L/m²h, at a counterpressure of at least 0.5 bar. A sufficient backwashing effect will only be obtained if the counterpressure is high enough. Simply allowing water to flow back through the sheets without pressure is less effective. To improve the washing effect and necessary counterpressure a good diagonal flow of the backwashing water in the filter should be intended. This is achieved by throttling the discharge and venting valves on the water outlet side and closing the valves on the water inlet side shortly after starting the backwashing procedure.

The water used for backwashing should not be circulated. It should be of drinking water quality, biologically safe and free from mechanical impurities.

Backwashing Times

Long backwashing cycles will not always produce the best regeneration effect. Our observations have shown that backwashing with cold water involves the use of large quantities of water that are in no way in relation to the achieved washing results. However, if the flow rate and necessary counterpressure are chosen with care, good regeneration results will often be achieved after only 5 minutes washing with cold water.

A final warm washing cycle is always recommended. In this case a backwashing time of between 15 and 20 minutes has proven sufficient. Flow rate, counterpressure and temperature must be optimised again.

Backwashing Temperature

In order to wash beta-glucane, albumen and colloids out of the filter sheets, a temperature of between 40 °C and max. 55 °C was previously considered to be ideal. However, our new findings show, that a temperature of up to 80 °C produces a better washing effect.

In this case, the backwashing water should be heated to $80 \ C$ in three stages after a brief cold washing cy cle. As the filter sheets also heat up to $80 \ C$, turbid mat ter and colloids are washed out at the relative optimum dissolving temperature.

The backwashing operation is finished when the water running from all valves after passing through the sheets is clear. The filter is then cooled down again. After retightening the filter-packing, the filter is ready for the next filtration cycle.

Filters packed with sterile sheets for final filtration must be re-sterilized after the backwashing operation.

Checking the Backwashing Effect

A test of the rinsing effect is easily carried out by taking the CSB values.

Summary

Back flow rinsing is carried out at slightly released tension of the filter pack and a min. counterpressure of 0.5 bar.

a) Rinsing flow direction and temperature:

Opposed to filtration flow, with cold water.

Opposed to filtration flow, warm at min. 50 °C, pre ferably heated by degrees to a max. of 80 °C.

b) Durating of back flow rinsing:

In the case of cold rinsing, until perfectly clear water flows from the outlets, but at least for 5 minutes.

In the case of hot rinsing, 15 - 20 minutes until perfectly clear water flows from the outlets.





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