ADD VALUE TO YOUR WHEY

with membrane filtration

PROTECTS
WHAT'S GOOD

Tetra Pak®
Since the late 70s membrane technology has become increasingly more common in the dairy industry, and one of the big drivers has been whey processing. Whey is a significant by-product of dairy processing. Formerly used for animal feed or simply dumped as waste, it is now contributing positively to the profitability of the dairy industry.

The nature of whey

Whey is 94% water and 6% dry matter, made up of proteins, vitamins, minerals, and lactose. By means of ultrafiltration, these valuable components can be separated from the water and further processed.

Whey protein - what is it used for?

The scope for application of whey products is tremendous. Over the last 30 years, a wide range of whey-based ingredients has been developed for different uses, above all for food functionality and nutrition, as whey proteins have great functional properties as well as a high nutritional value.

Today dairy ingredients are one of the fastest growing businesses in the dairy industry worldwide. Membrane technology is used in the production of bulk and specialty products like WPC35, WPC80, whey protein isolate (WPI), demineralised whey, and hydrolysed whey fractions.

WPC improves the texture of yoghurts, cheese, ice cream, meat products etc. It is used as a stabiliser in desserts, sweets, and bakery products, and it extends the yield and replaces fat in a variety of products.
Infant formula is one of the businesses driving the development of new whey-based ingredients, because there is a growing demand for more human-like formulations. In this process, membrane filtration is the most commonly used technology. The ability to reduce unwanted microorganisms in product streams makes membrane technology extremely useful in the development of new ingredients as well as in food safety generally.

Environment

Over the years, politicians as well as customers all over the world have realised the need for environmental protection and the re-use of resources.

These words have become key in the dairy industry, driven by legislation and the wish to promote an environmentally responsible green image. Many different factors in the production can be part of environmental considerations, such as raw materials, water, cleaning chemicals, and waste. Again, membrane filtration has proven to be a strong technology for solving such challenges of the dairy industry.

Water recovery

In whey processing, the 94% water content is an obvious factor to consider, water being a crucial and limited resource in the dairy industry almost everywhere. Reverse osmosis (RO) has become widely used to remove water from whey. The water removed can be used for cleaning or other process steps. Apart from reducing the need of well water for production, this considerable volume reduction of the whey stream provides an obvious cut in transportation costs and environmental load, if the product is transported to another production site.

In addition, recovery of condensate from evaporators is a well-documented application, where dairy facilities can reduce the intake of well water by running condensate through an RO system.

**Whey concentration**

Cross flow ultrafiltration (UF) is the filtration technology most commonly used for processing of whey into high value whey protein concentrates (WPC). The idea is to separate lactose and minerals from the protein, at the same time concentrating the protein by selecting a membrane which is permeable for lactose and which rejects protein. The more the whey is concentrated the higher the ratio of protein to dry matter (WPC) will be. The highest grade WPC achievable by concentration is approx. WPC80-85, meaning 80-85% protein in dry matter. If higher-grade WPC is required, special techniques like diafiltration are needed to wash the protein, removing more lactose and minerals.

Fat and cheese fines are a natural part of whey; their presence sets a limit to the grade of WPC achievable. In order to produce a pure and almost fat-free WPC, the whey must be processed by microfiltration (MF). The purpose of MF is to separate native proteins, lactose and minerals from fat and very small particles (cheese fines).

By means of the MF step, the whey is separated into a low-fat/high-quality whey fraction, which can be processed by UF to produce high-quality WPC, WPI, and a fat fraction. The fat fraction also contains protein, which – together with the lactose – should be handled as a product in order to maximise the value of the whey.
Add value to your whey

WPI

WPC 35-80%

Demineralised whey powder

Whey powder

Whey

Permeate powder/lactose powder

Saved transportation costs

Water reuse