





MEMBRANE FILTRATION FOR



MMS Filtration Solutions for the Bio-Pharma Industry

For more than 25 years MMS has developed membrane solutions for several industries, including the bio-pharma sector. We apply the latest membrane filtration technology to enable our customers to clarify, fractionate or concentrate their liquid solutions.

The bio-pharma industry demands high quality standards in documentation, system design, and construction. MMS system design and construction matches all quality requirements, and we work closely with our customers in order to maintain the expectations in design, function, and documentation.

MMS bio-pharmaceutical membrane systems are fully documented with all required drawings, material, welding and calibration certificates.





Microfiltration

Fermentation broth clarification or harvesting allows a clear physical fractionation of cells and cell debris. With diafiltration, microfiltration will allow for high yields of product and high purity.

MMS has experience and applications with both polymeric and ceramic membranes, and from small to larger volumes.

Ultrafiltration

Ultrafiltration can be used to either concentrate your target enzyme, protein, or macro-molecule, or to further purify your smaller target compounds.

MMS has experience and applications with both polymeric and ceramic membranes, from small to larger volumes as well as ATEX installationss, which can handle corrosive solutions.

Reverse Osmosis

Reverse Osmosis is used for concentration of small molecules or for the purification of water.

BIO-PHARMA APPLICATIONS

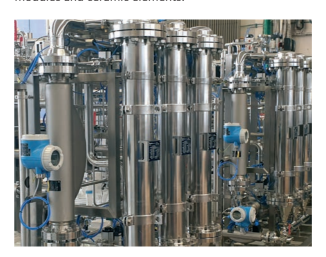


Nanofiltration

Nanofiltration can be used to concentrate or purify peptides, API, sugars, vitamins, or salts.

With pore sizes from 150 – 1000 Da a large application base is available.

MMS have extensive experience in high pressure Nanofiltration applications, both with spiral wound modules and ceramic elements.



Pilot Systems & Process Development

Over the last 25 years MMS has developed a comprehensive range of pilot systems for purchase and rent to allow our customers to test our solutions.

MMS support our customers with process development, through a dedicated membrane laboratory in Zurich or on-site whilst we train you on our pilot units. Please refer to our leaflets on Lab & Pilot Systems and Process Development Service for more information.



Bio-Pharma Industry Membrane Filtration Applications

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| APPLICATION | PROCESS | BENEFITS |
| Fermentation broth clarification & concentration | MF/UF | Membrane filtration clarifies with high purity and yields |
| Protein concentration | UF | Concentration of proteins with diafiltration |
| Enzyme concentration | UF | Concentration of proteins with diafiltration |
| Peptide concentration & de-salting | NF | Ceramic NF for peptide concentration & purification in solvent solutions |
| API purification & de-salting | NF | Polymeric NF for API concentration and purification in aquous solutions |
| Oligosaccharide purification & concentration | NF | Open NF allows for sugars to be fractionated without the need for chromatography |
| Solvent recovery or exchange | NF | Removal of impurities using nanofiltration |
| Removal of wastewater contaminants | UF/RO | Toxins and contaminants can be removed from water by RO |







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