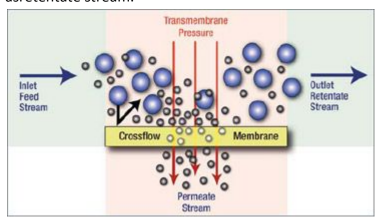
Cross Flow Filter

Heanjia Super-Metals has been designing the cross flow filtration solutions for more than three decades for Micro, Ultra and Nano filtration and reverse osmosis. Our competent team of engineers is able to meet the needs of challenging filtration process. Contact us for receiving cross flow filter media in the diverse size ranges.

How Cross Flow Filter Works?

During cross flow filtration, an input feed stream travels through surface of filter layer and two eliminating streams are produced. The permeate stream is the part of the fluid that travels through the layer. The filtered fluid comprises of some level of miscible and / or immiscible materials from the input stream that are smaller than filter removal rating. The residual of the input stream that does not travel through the cross flow filter, is called as retentate stream.



Our Cross flow filters



Heanjia Super-Metals Co., Ltd

www.nickel-wiremesh.com