



Application Note

Streamline Strainer

#2020

The Streamline Strainer can be use to remove particulates - from your product during a transfers. Examples are wort going from the Brew Kettle to the Heat Exchanger. Transfers from a fermenter to a bright tank. Transfers to remove small bits of pulp or other material.



The screen system is make up a a ss screen support with large 3/16" holes and a #2020A 16 mesh screen (ss wire screen with 16 wires to an inch). 16 mesh = 1130 micron or 0.045" space between wires - 50.7% open area.

The unit disassembles easily—with a 4” TriClamp.

Product to be filtered - should flow so the particulate is on the outside of the filter—and the clean product comes out the center - of the filter.



New Product:

An optional wedge-wire screen #2020W - is more durable than the mesh screen - and would filter down to a finer level. Depending on the type of things being filtered.

Another Application Note - talks specifically about filtering wort - going through a heat exchanger. This doc gives additional ideas for using this product - and includes other filtering options.