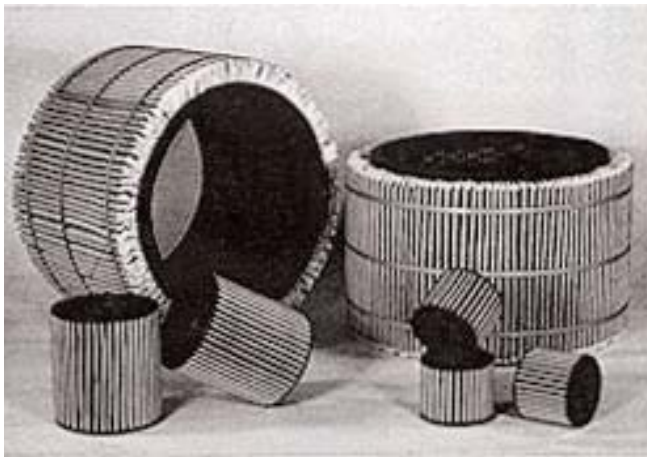


Reconditioning Filters

We also offer a complete line of high quality sewn end style filter elements which can be factory reconditioned to "like new" condition.

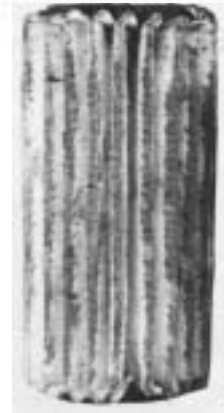
Reconditioning is achieved by removing the spent filter media, power cleaning and repairing all the metal parts, and applying new filter media and gaskets. The end result is a newly refurbished filter element at a fraction of the cost of a new replacement.



In addition to all of the above, Filter Technology, Inc. maintains an extensive inventory of filter media with a variety of micron retention ranging from 0.3 to 200 and temperature ranges up to 1000° F. We also stock all of the common metals for core construction.

The entire operation of Filter Technology, Inc. is based on competitive pricing, excellent quality and the best delivery times in the industry. Add to this our policy of personal customer relationships and you have a paramount filter company.

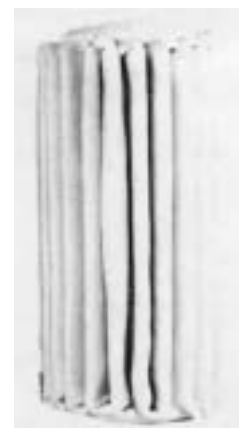
Old Element



Stripped Core



New Element



FILTER TECHNOLOGY, INC.