

Filter Element Upgrade

Longitudinal Round Profile Retrofit

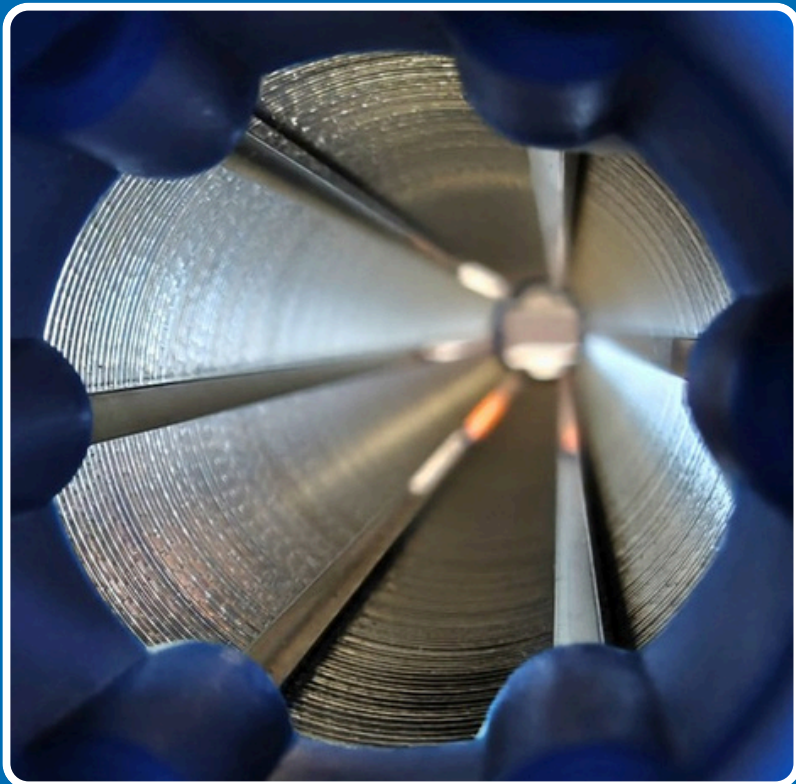
Overview:

LRP filter elements are specially designed to offer maximum performance when dealing with fibrous material.

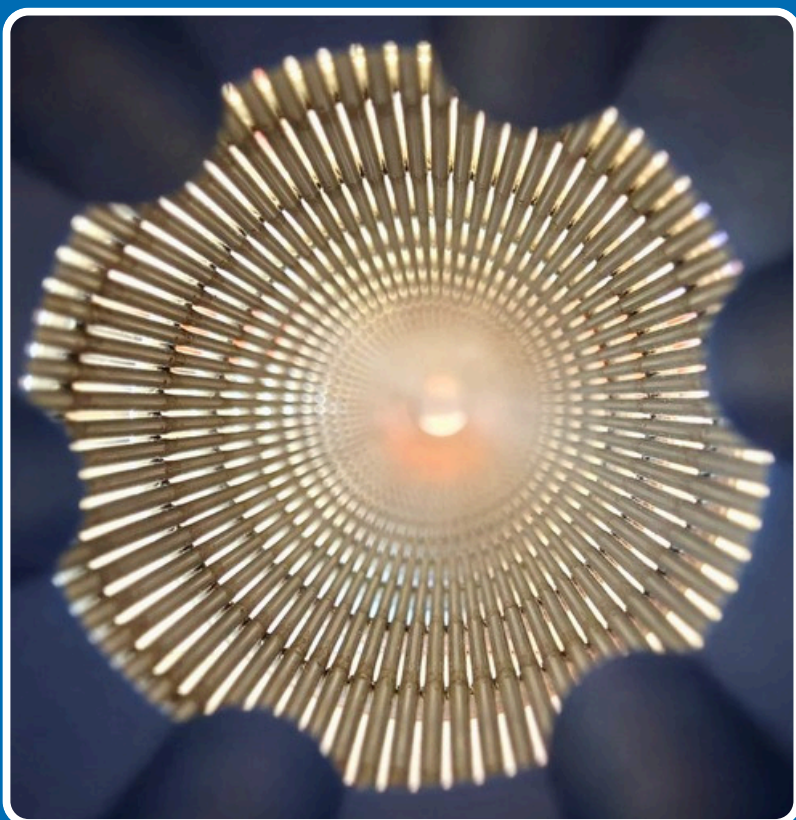
The key to this performance gain lies within the LRP elements construction, the support wire is wound on the outside of the tube, meaning a smooth filtration surface & removing obstructions within the element on which fibrous solids can become tangled.

This enhanced performance ultimately leads to enhanced system efficiency and a longer service life for the Bollfilter.





Standard elements with internal support bars which can trap fibrous debris



LRP elements offer a smooth filtration area with no internal obstructions to catch fibrous solids

Customer Benefits:

Superior Filtration for Fibrous Materials

Thanks to their design, LRP elements are particularly beneficial for applications with large fibrous contamination. LRP filter elements can manage fibrous debris far more effectively than traditional elements. With less build up, the BOLLFILTER will backflush less often & more effectively.

Less Maintenance, More Efficiency

With LRP elements installed, your BOLLFILTER will deal with fibrous solids more effectively. As such you'll see a reduction in downtime and a more consistent flow. This means your system can operate efficiently for longer between manual intervention, saving you time and labor.

Increased Durability and Longevity

LRP elements are built to handle more, making them more resilient to the stresses of regular operation and contamination. This enhanced durability translates directly to a longer service life for your BOLLFILTER.

Expert Installation

Our dedicated team of service engineers are on hand to offer removal of existing elements and installation of the new LRP upgrade hassle free.