

## **FILTRON**

Industrial Filters for All Your Manufacturing Needs

Filtron high performance Pleated & Melt Blown Filter Cartridges are constructed from high tech and precisely automatic controlled machines.

The cartridges are 100% made of FDA grade polypropylene resin which is ideal for most general filtration requirements. The fiber matrix of the filter cartridge has been engineered to provide structural integrity throughout the long service life and stable pressure drop. Filtron is also carry PTFE, PES, Nylon and etc. grade of cartridges to suit different chemical compatibility.

Excellent character of non-fiber releasing provides optimum fluid purity and eliminate.

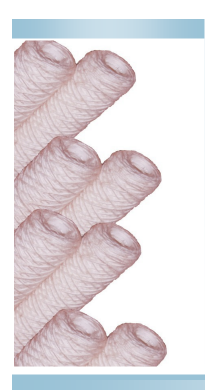
Last but not least, Filtron Stainless Steel Cartridge Filter Housings are CE registered products which are manufactured by high quality workmanship. Clamp closure makes element change out quick and easy while ensuring good sealing performance. The housings accommodate different end cap styles of filter cartridges in either DOE or SOE, providing economic and efficient alternatives of filtration processes.











## String Wound Filter Cartridge

Filtron String Wound Filter Cartridges are manufactured by computer modeling process which optimizes the filter cartridges geometrically and maximizes the effectiveness of cartridge surface area by the diamond-shaped depth filtration cones. Enhanced graded density design offers high flow rate, low pressure drop and improved dirt holding capacity. Several filter medias are available in our SW series, providing more effective and efficient solutions in different applications and processes.













## PP, PES, PTFE Pleated Filter Cartridges

FDP series PP Pleated, FDS series PES Pleated, FDF series PTFE Pleated Filter Cartridges offer economical solutions for a wide variety of requirements, with its excellent filtration efficiency and chemical compatibility across a wide range of liquid process applications.

The construction utilizes thermal welding techniques to seal all components and therefore eliminates extracts and optimizing cartridge integrity.
Featuring excellent retention rate and high surface area, the GDP filter cartridges are widely recommended for demanding applications requiring high purity.

