



Cartridge

IFAB String Wound

IFAB Wound is perfectly suited as a pre-filter to protect more expensive secondary or final filtration systems.

Wound range is offered in five different materials with a wide span of micron ratings, offering cost effective particulate filtration with a tried and tested history to prove it.

Special End-caps are available on request.

Key Product Features

- **Polypropylene** - Easily the most popular cartridge media, having a broad chemical compatibility.
- **Cotton** - Used principally where polypropylene is incompatible with the filtrate.
- **Glass Fibre** - The primary advantage of glass fibre is its ability to withstand high temperatures. Up to 400°C can be achieved with its stainless steel core, often making it the sole choice for high-temperature applications.
- **Ryton** - Are commonly used in sterile fill applications in SVPs and biological products.
- **Viscose** - Fluid compatibility similar to bleached cotton, but with more coarse fiber and less absorbency than cotton

		μ				
Polypropylene	65°C	0,5 - 600	125 - 1524mm	65 - 114mm	2 Bar	Large Range of Size & Micron
Cotton	120°C	0,5 - 200	125 - 1016mm	65 - 114mm	2 Bar	 See webpage for related products
Glass fibre	400°C	0,5 - 200	125 - 1524mm	65mm	2 Bar	 Designed by IFAB Sweden
Ryton	190°C	1 - 200	250 - 1780mm	65mm	2 Bar	 European directive: 2002/72/EC & 1935/2004
Viscose	150°C	0,5 - 600	125 - 1016mm	65 - 114mm	2 Bar	