

woven filter tubing, strips (ribbon) and preform

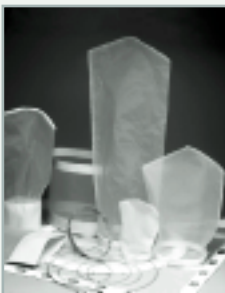
This can be produced either circular woven or with ultrasonic or hot knife welded seams in all synthetic fibres. Preformed inserts may be either ultrasonically welded or hot cut.



filter bags, sleeves, discs and screens

needlefelts

Manufactured using layers of fibre which are 'needled' through a base scrim to produce a felt for wet and dry filtration. Classified by air permeability, weight in grammes per square metre, or by particle retention (within a range of 1 to 200 micron); Needlefelts are available in the following materials – Polypropylene, Nylon and Polyester. They can be purchased either in roll form or, more commonly, manu-factured into filter bags, cloths, sleeves, etc for any make of machinery.



monofilament fabrics

We produce a wide range of these products, catering for our customers' individual requirements as well as the standard designs. These can be made from any of our range of filter cloths, and we would be happy to quote against your specific drawing, sketch or sample. Some of our typical products are illustrated alongside.



bag filter housings

Single and multi-bag filter housings in high quality stainless steel. Suitable for all commonly used filter bags. With flow rates of up to 160m³ per hour. Please ask us for a separate brochure.