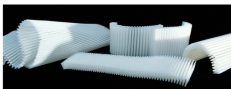


Pleated Elements

Our pleated elements are used in a variety of applications or products, such as: cardio reservoirs, oxygenators, arterial filters, appliance and industrial filters, automotive filters.









Customer Information: Pleated elements

DOWNLOADS

(PDF 519 kb)

Product Features

Pleated elements

If large filter surfaces in small volumes are required for efficient filtering, Sefar offers a wide range of medical pleating solutions. In pleating, up to five different fabric layers can be welded together at the edges, folded and then cut to the desired number of pleats. Mesh fabric can be combined with a non-woven material for certain applications as well. These pleated elements are available in different dimensions, with an unlimited number of pleats as well as in endless form or cylinder shape.

Product forms



- Up to 5 layers (non-woven depth filter, woven surface filter) are possible
- Various filter media and filter materials can be combined (synthetics, steel, glass)
- Pleat width ranges from 25 to 1200 mm; 25 590 mm for endless pleating elements
- Pleat height ranges from 6 mm (one layer) or 8mm



- (multi-layer) to 50 mm
- Pleat counts are unlimited
- The position of the individual fabric layers, the specification of the filter side and also the number of pleats are all very important and therefore have to be defined precisely.

Packaging and labeling



- Pleated elements can be packed into PE bags that are welded shut
- Endless pleated elements up to a maximal
 diameter of 50 mm and a maximal height of 60
 mm can be packed in blisters (bigger products in
 PE bags)
- Pleated elements made of SEFAR MEDIFAB fabrics are double bagged
- The label contains the following information:
 - Manufacturer
 - Material
 - Dimensions (diameter in mm, length in



meter)

- Manufacturing date
- Order number
- Roll number
- Number of pieces per bag

(except endless pleated elements)

Your Benefits

- Can be used for medical applications (SEFAR MEDIFAB)
- Wide scope of dimensions
- The customer can send his free choice of filter materials
- Optimal utilization of construction space
- Traceability (label)
- Easy handling (blister package)
- Easy disposal (combustible materials)

For industry/application specific use please see links below:







For further information and fabric samples, please select the preferred contact option on the right.



Locations



Sefar Filter Pure (Pty) Ltd

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa

Phone: +27 11 708 2485/6/7

Fax: -