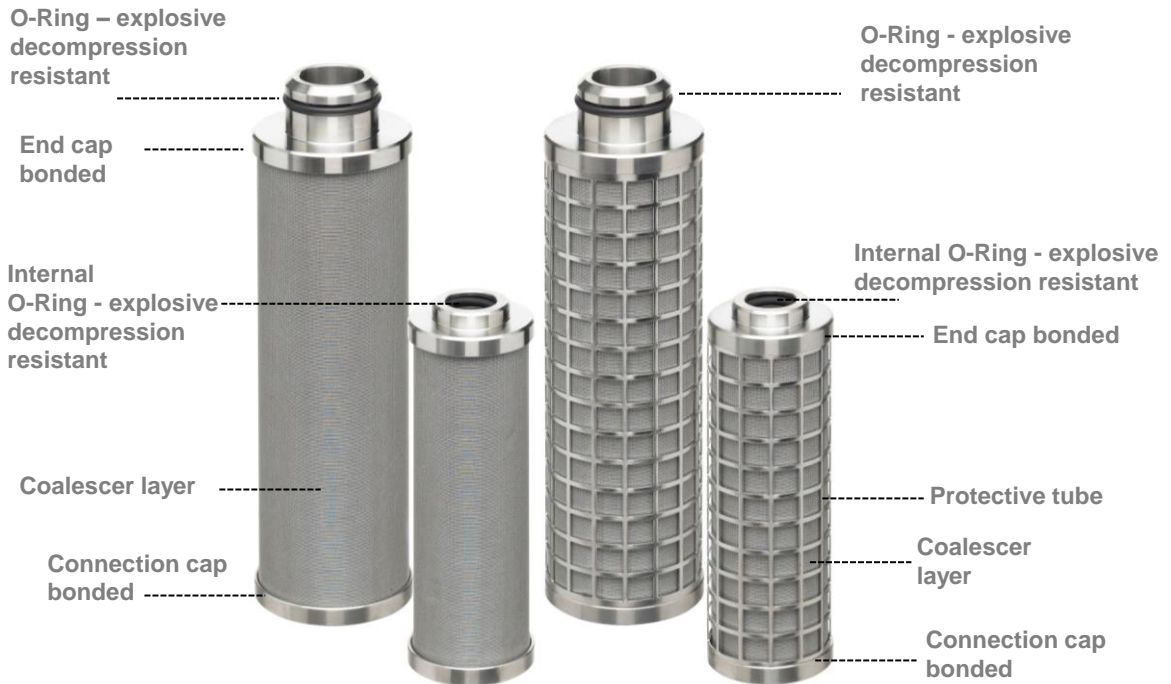


## Process Gas Filter Elements Betterfit Technology

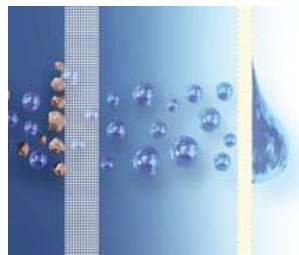
### Glas Fibre Fleece



1:1 Replacement filter elements | Betterfit filter elements

#### General

The HYDAC Betterfit range for gas filter elements covers replacement filter elements in the dimensions used by well-known market participants. Put your money on genuine quality equipment and opt for HYDAC replacement elements. As a manufacturer of gas filters and gas filter elements for many industrial sectors and applications we know the specific requirements that are imposed on gas filter elements perfectly.



#### Filter Element Technology

The filter elements consist of a pleated filter material which defines the micron rating and the contamination retention capacity, and a special coalescer material which causes aerosols / liquids fluid phase to coalesce. For unproblematic gases and low temperature ranges our filter elements made of fibreglass can be used.

#### Application

- Gas filtration
- Seal gas filtration
- Coalescing filtration

#### Advantages

- Functional and dimensionally interchangeable with the common market gas filter elements
- Low initial pressure loss
- High dirt holding capacity
- High separation
- No fiber migration
- Long service life

#### Technical data

- Stainless steel combined with glas fibre fleece media
- Depth filtration down to 0.1 µm (solids and droplets)
- Burst pressure > 12 bar

HYDAC  
Process Technology GmbH

Technical Sales  
Gas Filtration

Industriegebiet Grube König  
Am Wrangelflöz 1  
D-66538 Neunkirchen

Phone: +49/6897/509-1241  
Fax: +49/6897/509-1278

E-Mail:  
prozess-technik@hydac.com  
www.hydac.com

Subject to technical changes

September 2015