FILTER ELEMENT – Retrofit HIGH FLOW TETPOR II - ZHFT

(Particulate + Bacteria removal + Sterile)

DESCRIPTION

Filter element Retrofit ZHFT was developed as substitution of Parker | domnick hunter cartridges for highly efficient sterile filtration of compressed air and process applications. Depth filter medium made of borosilicate glass microfibers ensures highly efficient removal of submicron particles down to 0,01µm including microorganisms (bacteria). The filter medium supported with NOMEX* is rigidly held between two stainless steel cylinders and encapsulated between stainless steel end-caps. This results in exceptionally strong filter element that ensures highly efficient filtration and allows a large number of sterilization cycles.

APPLICATIONS

Packing industryBiotechnology

Breweries

- Chemical industry
 Dairies
 - Dairies
 - Fermentation processes
- Food & beverage industryPharmaceutical industry
- Hospitals

MICROBIOLOGICAL EFFICIENCY

Test organism	% Efficiency
Brevundimonas diminuta	>99.99999
MS-2 Coliphage	>99.99999

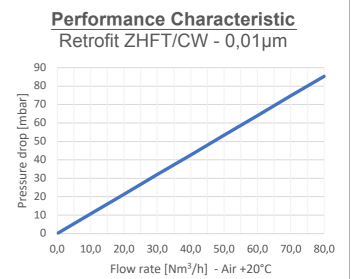
Solid particles Water Class 1

FILTER ELEMENT RATING ACCORDING TO ISO 8573-1

TECHNICAL SPECIFICATION		-	
Operating temperature	-20 / +80°C		
Short duration temperature limit (max 15min)	150 °C	Party and a second	ATT B
Differential pressure (dry)	80 mbar	MUSICIES CARACTER	
Differential pressure (wet)	190 mbar	Mallill Institute	
Particle retention (nominal)	99,9999% (0,01 μm)	Real Property in the second	A CONSTRUCTION
100% integrity tested (DOP test)		A DECK DECK	
Manufactured without use of binders or other chemical additives			
All components meet the FDA requirements for contact with			
food in accordance with the Code of Federal Regulations		Original	Retrofit
(CFR), title 21		Ongina	

MATERIALS

Filter media	Hydrofobic Borosilicate micro fibers
Support media	NOMEX*
Support (inner-outer)	Stainless Steel AISI316L
Bonding	Silicone
Endcaps	Stainless Steel AISI316L
Sealing	Silicone







Oil

STERILIZATION (saturated steam)

Cumulative steaming time:

- 121°C/250°F, Sterilization 30min, Heating and cooling 30min (100 cycles)
- 132°C/270°F, Sterilization 20min, Heating and cooling 40min (100 cycles)
- 143°C/290°F, Sterilization 10min, Heating and cooling 50min (100 cycles)

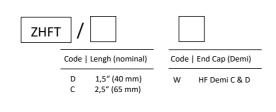
MAINTENANCE

Replace filter element when first of the following criteria is reached:

- twelve months in operation
- as required by application

prescribed number of sterilisati

Ordering information



Please note that all sterile filter elements are delivered unsterile in unsterile packaging! Please sterilize the filter elements before first use if needed for the application.

