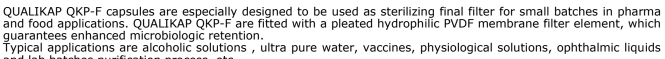


QUALIKAP QKP-FHydrophilic PVDF capsule filters

- Testable in situ
- Autoclave sterilizable
- Sanitizable
- Thermowelded assembly
- EC-listed materials for food contact
- FDA-listed materials per CFR21
- Extractables as per USP for plastic materials
- Validation Guide available
- Low extractables



and lab batches purification process, etc.

The manufacturing is done in a controlled environment; each filter element is tested to verify the integrity. Each capsule is supplied with conformity test certificate showing the lot.



FOOD-SAFETY

Membrane	hydrophilic PVDF membrane	The materials used for QUALIKAP-QKP-F are in compliance with EU regulation 10/2011 and its amendments, and with regulations (EC) 1935/2004 and 1895/2005. BIO-SAFETY AND EXTRACTABLES • Materials are compliant to USP-VI CLASS toxicological	
Upstream drainage layers	polypropylene		
Downstream drainage layers	polypropylene	 requirements and USP-Plastic Materials chemical and physical requirements. Capsule filters meet USP "Water for injection" requirements for endotoxin particle release; the bacterial endotoxin are determined using LAL Test. Extractable NVR (gravimetric) after autoclave ≤ 2 mg. TOC and conductibility according USP "Purified water" and 	
Core and Cage	polypropylene		
Outer Shell	polypropylene	"Water for Injection" requirements.	
Terminals	polypropylene		

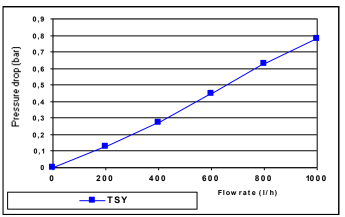
RECOMMENDED OPERATING CONDITIONS

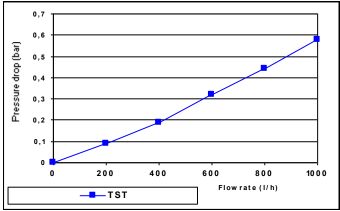
- max. continuous temperature	70 °C	
- max. cumulative time of steam sterilization (no in line sterilization available)	16 hours at 125 °C or 8 hours at 135 °C (30' cycle)	
- max. pressure	5 bar at 40 °C - 5,5 bar at 25 °C	
- chemical sanitization	compatible with a wide range of sanitizers	
- forward flow max. differential pressure	4,5 bar at 40 °C - 1,0 bar at 80 °C	
- reverse flow max. differential pressure	3,5 bar at 40 °C	
- recommended pressure drop for changeover	2,0 bar at 25 °C	
- in situ recommended flushing volume	1 liter	

CODE	ABSOLUTE FILTRATION GRADE IN LIQUIDS	BACTERIAL REDUCTION CHARGE >10 ⁷ CFU/cm ² *	ACCEPTANCE LIMIT FOR DIFFUSION TEST (ml/min)		
TSY	0,2 μm	Brevundimonas diminuta	≤ 13.0 @ 2,3 bar		
TST	0,45 μm	Serratia marcescens	≤ 8.0 @ 1,5 bar		
* according ASTM F838					

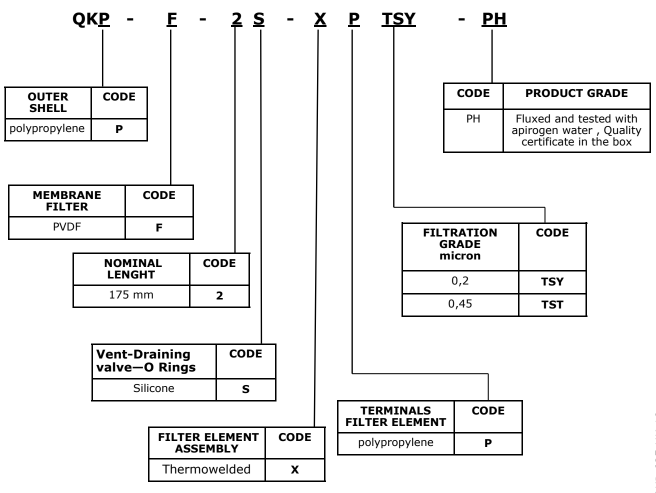


WATER FLOW RATE CHARTS





QUALIKAP QKP-F ORDERING INFORMATION



- Max diameter (valves included): 117 mm
- Tri-clamp connections 1 1/2"

Data contained in this bulletin are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



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