

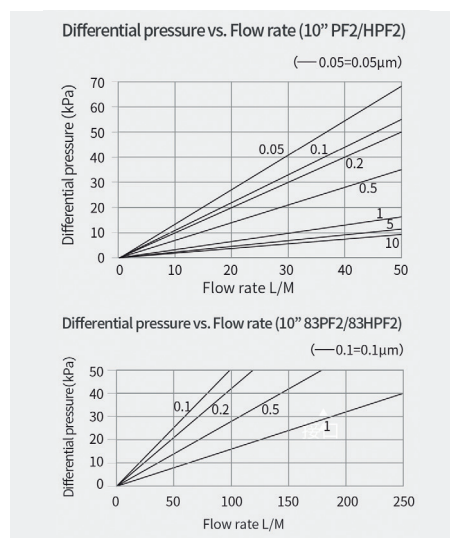
PTFE membrane filter, PVDF Cage

HPF2 (Ø69, Ø83) series filters provides excellent chemical compatibility, which could resist strong acids, bases, solvents and corrosive liquids

Hydrophobic (PF2) and hydrophilic (HPF2) PTFE membranes are both available for liquid or gas applications.



ITEM	SPECIFICATIONS
Filter Media	Hydrophobic PTFE/ Hydrophilic PTFE
Support	ECTFE
Endcaps/Cage/Core	PVDF
Max. Working Temp.	120°C
Max. Operating DP	Forward 0.42 Mpa, Reverse 0.21 Mpa



Ordering Information

Code	Removal Rating	Adaptor	Length	Sealing	Packaging
ESPRO-12-PF2	005	2F	05	T	/
ESPRO-12-PF2	005 0.05 µm	OD DOE	05 5"	E EPDM	/ Without Prewet
ESPRO-12-HPF2	010 0.10 µm	2F 222Spear	10 10"	V Viton	W Prewet Filter
	022 0.22 µm	2C 222Flat	20 20"	S Silicone	
	045 0.45 µm	6F 226Spear	30 30"	T FEP/Viton	
	10T 10.0 µm	6C 226Flat	40 40"		
		2EC 222Flat with lock			
ESPRO-12-83PF2		2C 222Flat	08 8"	E EPDM	/ Without Prewet
ESPRO-12-83HPF2		6C 226Flat	10 10"	T FEP/Viton	W Prewet Filter
		2EC 222Flat with lock			

