

## Standard and special filter

## String Wound

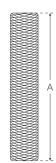
Ref.	Description	Height	Microns	Flow max.	£/uni.
FH1011	String Wound filter	5"	20μ	1,3 m³/h	
FH1005	String Wound filter	10"	1μ	0,3 m³/h	
FH1001	String Wound filter	10"	5μ	0,8 m³/h	
FH1008	String Wound filter	10"	20μ	1,7 m³/h	
FH1003	String Wound filter	10"	50μ	1,9 m³/h	
FH1009	String Wound filter	10"	100μ	2,4 m³/h	
FH1006	String Wound filter	20"	1μ	0,6 m³/h	
FH1002	String Wound filter	20"	5μ	1,6 m³/h	
FH1007	String Wound filter	20"	20μ	2,5 m³/h	
FH1004	String Wound filter	20"	50μ	2,6 m³/h	
FH1010	String Wound filter	20"	100μ	3,8 m³/h	



## Features system:

- · The cartridges can be used as a final filter or pre-filter, in order to protect the expensive filtration systems such as absolute microfiltration. The cartridges have been tested for filtration of at least 95% of the particles in suspension.
- The extraordinary capacity cartridge filter is obtained thanks to a wide area of filter material. The cartridges must be replaced when starting to observe the loss of load, the substitution of any form is subject to the maximum permitted / required by the current process.





	FH1011	FH1005	FH1001	FH1008	FH1003	FH1009	FH1006	FH1002	FH1007	FH1004	FH1010
A:	250 mm	510 mm									
B:	60 mm										
C:	27 mm										