

Polypropylene
Filter Series

Polypropylene
USA II Series

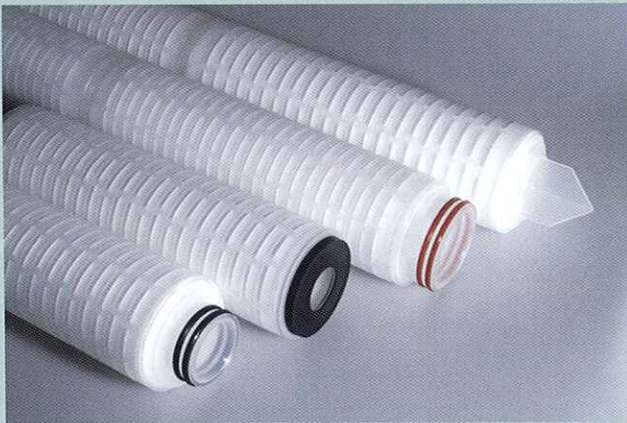
Polypropylene Yarn
Filter Series

* Customization and OEM on size, length and weight.

Specification:

Micron	Length	Endcap
1 μm	5"	Normal
5 μm	10"	Single Open End
10 μm	20"	Double Open End
25 μm	30"	222 Cap
50 μm	40"	222 Cap with Fin
100 μm	10" Big Flow	226 Cap
	20" Big Flow	226 Cap with Fin

Product Code	Filter	Micron
FSPF10-05/AV	10" PP Filter - Avana	5
FSPF10-01/NS	10" PP Filter - NESCA	1
FSPF10-05/NS	10" PP Filter - NESCA	5
FSPF10-01/C	10" PP Filter - Classic	1
FSPF10-05/C	10" PP Filter - Classic	5
FSPF10-01-U2/E	10" PP Filter - Elegant USA II	1
FSPF10-05-U2/E	10" PP Filter - Elegant USA II	5
FSPF20-01	20" PP Filter - NESCA	1
FSPF20-05	20" PP Filter - NESCA	5
FSPF30-01	30" PP Filter - NESCA	1
FSPF30-05	30" PP Filter - NESCA	5
FSPF40-05	40" PP Filter - NESCA	5



Industrial Pleated Series



UDF Series

Specification:

Material	Micron	Length	Endcap
PP	0.1 μm	10"	Single Open End
PES	0.22 μm	20"	Double Open End
PUDF	0.45 μm	30"	222 Cap
PTFE		40"	222 Cap with Fin
			226 Cap
			226 Cap with Fin

Product Code	Filter
FUGC09	9" UDF Granular Activated Carbon
FUGC10	10" UDF Granular Activated Carbon
FUGC10-A	10" UDF Granular Activated Carbon (AJ)
FUGC20	20" UDF Granular Activated Carbon
FUGC20-BF	20" UDF Granular Activated Carbon (Big Flow)
FUGC9R	9 1/2" UDF Granular Activated Carbon
FURS9R	9 1/2" Resin Softener Filter
FURS10	10" Resin Softener Filter
FURS20	20" Resin Softener Filter



**Tested by
SIRIM Malaysia**

Nikom CTO Activated Carbon Series

Nikom carbon block is manufactured using state-of-art production facility and formula with an annual production capacity of 800,000 m in length. The carbon block is made from high quality coconut base activated carbon certified by NSF standard 61. Besides standard size carbon block, we also manufacture according to customer specification and requirement for water and air filtration.



1. Size 3" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA003-01/EC	32.5	-	90	3"

2. Size 4" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA004-01	95	12	108	4"
2	FA004-02	95	15	108	4"
3	FA004-3/CC	74.5	22	112	4"

3. Size 5" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA05R-01	-	-	-	5 1/2"

4. Size 6" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA006-S01	112	15	157	6"
2	FA006-01	110	12	157	6"
3	FA006-02	110	15	157	6"
4	FA06R-01	110	12	165	6 1/2"
5	FA06-02	110	15	165	6 1/2"
6	FA06S-01	110	12	172	6 3/4"
7	FA06S-02	110	15	172	6 3/4"
8	FA06S-03	-	-	-	6 3/4"

5. Size 8" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA008-01	110	12	203	8"
2	FA008-02	110	15	203	8"
3	FA08R-01/KS	52	-	216	8 1/2"

6. Size 9" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA009-02/NK	71	26.5	229	9"
2	FA009-03/CN	72	25.5	230	9"
3	FA09R-01/CC	95	12	238	9 1/2"
4	FA09R-03	71	26.5	242	9 1/2"
5	FA09R-05	75	15	240	9 1/2"
6	FA09R-04/AN	80	-	248	9 3/4"
7	FA09S01/NK	52	-	248	9 3/4"

7. Size 10" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA010-01	71	26.5	251	10"
2	FA010-02/AQ	72	26.5	251	10"
3	FA010-10/EU	52	-	255	10"
4	FA010-12	110	12	250	10"
5	FA010-01	52	-	266	10 1/2"

8. Size 11" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA011-01	74	19.5	280	11"

9. Size 20" and above					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA020-03	71	26.5	510	20"
2	FA020-04	110	29.0	508	20"

10. Big Flow					
NO.	Product Code	CTO Part (mm)			CTO Size
		OD	ID	L	
1	FA10-BF	71	26.5	510	10"
2	FA20-BF	110	29.0	508	20"