



## ***Melt Blown Cartridges Series***

CONTENTS

Melt Blown Cartridges Series

Melt Blown Cartridge Introduction-----2

Available Melt Blown Cartridge Products-----3

Melt Blown Cartridge Code Identification & Order Information -----3

End Caps & Structure-----4

CPPV Long Life Melt Blown Cartridges-----5

Melt Blown Cartridge Introduction

*The CPP Series Melt Blown Depth Filter Cartridges is truly a high technology innovation in filtration. It takes advantages of our innovated continuous multi-extruded technology and the latest melt blowing micro-fiber technology. Its High Efficiencies/Flow rates not obtainable with other depth type cartridges are possible with CPP cartridges.*

*CPP Series Melt Blown Depth Cartridges were designed to have continuously graded pore structure which provides both pre-filtration and final-filtration. Our multi-extruded controlling technology can precisely control the micro-fiber's diameter and density varying from inner to outer of the cartridge. Pore size differentiation is achieved using fibers of differing diameters and maintaining uniform density throughout the cartridge.*

*CPP Series Melt Blown Depth Cartridges produced with pure Polypropylene resin, which meets the requirement of the FDA Title 21 of the Code of Federal Regulations 177.1520 for direct and indirect food contact.*

*We are working on the next generation of cartridges. Our goal is to provide the best products and services to our customers and share the benefits from the innovation of filtration technology.*

Available Products

P/N CODE	MICRO RATIO							
	0.5	1	5	10	25	50	75	100
CPPM		▲	▲	▲	▲	▲	▲	▲
CPML		▲	▲	▲	▲	▲	▲	▲
CPPH	▲	▲	▲	▲	▲	▲	▲	▲
CPHL	▲	▲	▲	▲	▲	▲	▲	▲
CPPX		▲	▲	▲	▲	▲	▲	▲
CPPS	▲	▲	▲	▲	▲	▲	▲	▲
CPPA	▲	▲	▲	▲	▲	▲	▲	▲
CPPV		▲	▲	▲	▲	▲	▲	▲

Remarks: ▲ :Available micron ratio

Filter Cartridge Code Identification

CPPM-Standard Polypropylene melt blown/Nominal Ratio,Removal efficiency >85%  
CPPH-High density Polypropylene melt blown/orange surface/High weight/ Nominal Ratio, Removal efficiency >98%  
CPPX-High Flux polypropylene melt brown/cut grooves/Middle weight/Absolute Ratio,Removal efficiency >90%  
CPPV-High Flux and long life polypropylene melt blown/Glues supporting fiber achieved/Middle weight/Absolute Ratio,Removal efficiency >98%  
CPPS-High density Polypropylene melt blown/Heated grooves/High weight/ Absolute Ratio,Removal efficiency >95%  
CPPA-High density Polypropylene melt blown/Heated glazed /High weight/ Absolute Ratio, Removal efficiency >99%  
CPML-PP melt brown cartridges with pp supporting central cores/Nominal Ratio,Removal efficiency >85%  
CPHL-High density Polypropylene melt blown with pp supporting central cores/orange surface/ High weight/Absolute Ratio, Removal efficiency >98%

Chemical Compatibility

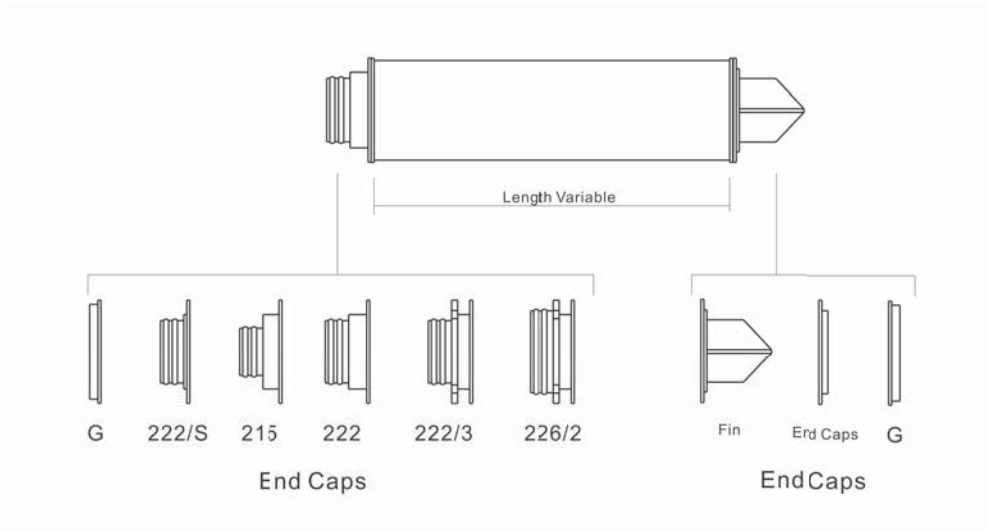
Cartridge Materials	Grade	Max. Temp. (°C)	Weak Acids	Strong Acids	Weak Alkali	Strong Alkali	Solvent
Polypropylene	Sanitary	93	Excellent	Excellent	Excellent	Excellent	Fair

Order Information

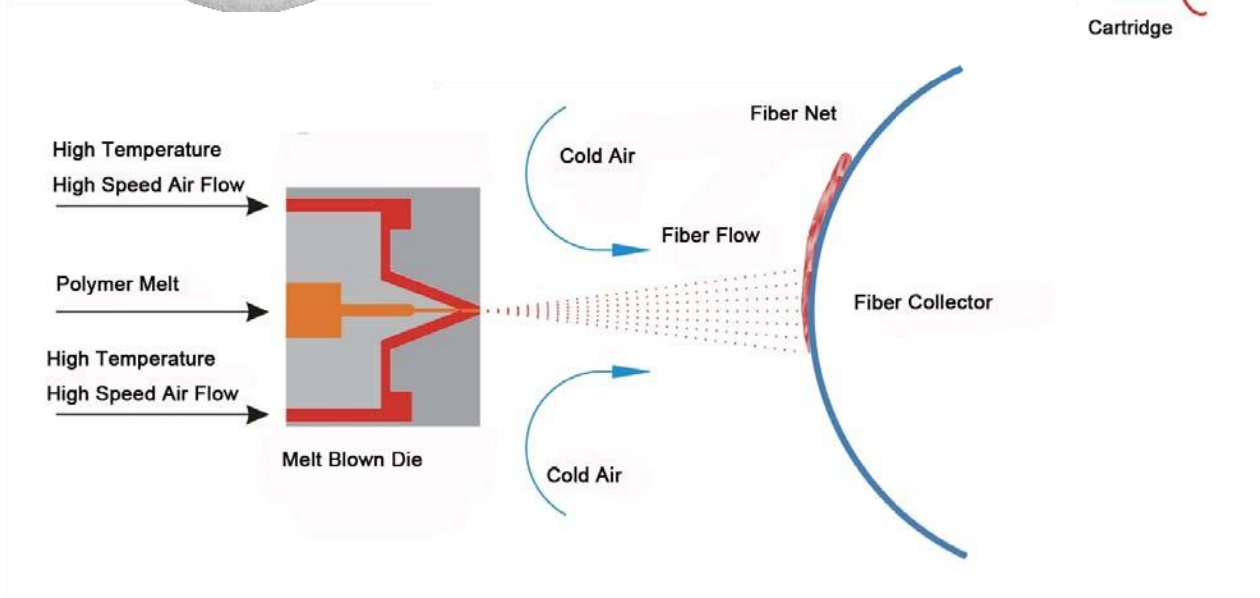
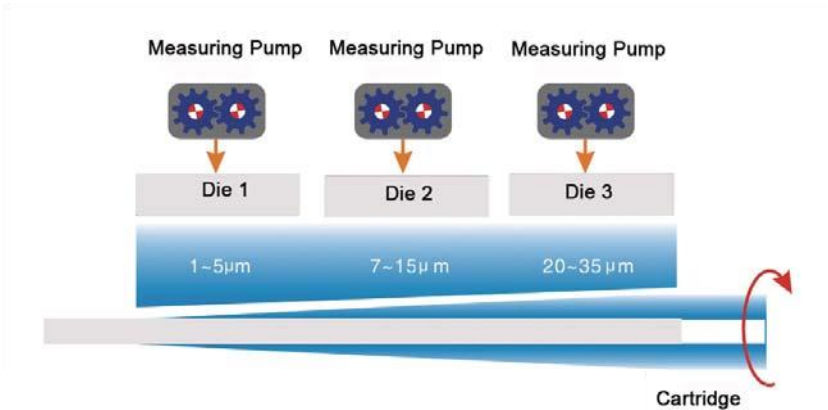
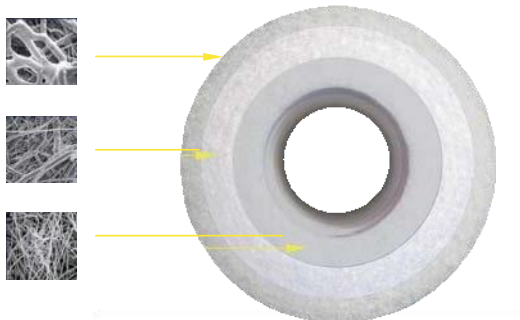
CPPM - 64 - 005 - 10 H - S  
/ / / / / /

Materials: please see above Filter Cartridge Code Identification	OD(mm) 043=43mm 064=64mm 068=68mm 114=114mm  Customer's design can be provided	Micro Rating(μm) 05A=0.5μm 001=1μm 005=5μm 010=10μm 025=25μm 050=50μm 075=75μm 100=100μm	Length (inch/mm) 0.5=5"(127mm) 10=10"(254mm) 10A=9-3/4"(247mm) 10B=9-7/8"(250mm) 20=20"(508mm) 30=30"(762mm) 40=40"(1016mm) 50=50"(1270mm)	Adapter A:SOE226 flat O-ring B:SOE222 flat O-ring C:SOE222 spear D:SOE226 spear H:DOE Double open	Seal Ring Material B:Buna rubber S:Silicon E:EPDM V:Viton
---	---	--	--	--	---

End Caps



Structure



## Long Life Polypropylene Melt Blown Cartridges

CPPV series are middle weight, absolute rated melt-blown Polypropylene cartridges, using exclusively FDA CFR Title 21 compliant virgin Polypropylene micro fiber and produced by the latest melt-blown technologies. Same as CPPM, the filter media of CPPV is also graded pore structure generated by controlling micro fiber diameter variations. Comparing to the traditional melt-blown cartridges where graded pore is formed by density variations, ours are more advanced and featured by enhanced filter media integrity and strength, increased contaminant holding capacity and extended service life.

High flux and long life melt-blown Polypropylene cartridges with 98% retention efficiency. Singed inner core surface, singed exterior treatment to prevent loose fiber migration. Continuous length. Graded pore depth filter media type. No core lining required.



### Features

- Micron range: 1,5,10,25,50,75,100 micron.
- Length: Log made of continuous length. 10~40" normal length. Custom cut available.
- Efficiency: Absolute rating, 98% contaminant particle retention efficiency with a single pass.
- Media grade: Exclusively FDA compliant media, no silicon and other types of contamination.
- High flow rate, low pressure drop
- Large contaminant retention capacity, extended service life.
- Optimum replacing pressure differential 0.25MPa, Max. 0.35MPa
- Broad chemical compatibilities.

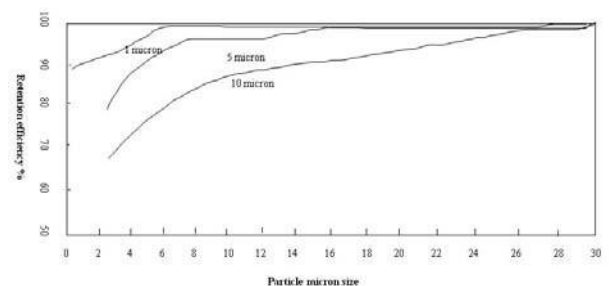
### Specifications

Product Code	Description	Length	Micron	Efficiency	Change-out Pressure Max.	Filtration Type	Max. Operating Temperature
CPPV	Glue supporting fiber , none core	10~40"	1~100µm	Absolute	0.35 MPa	Depth	80°C@0.1MPa

### Applications

- Pre-filter of drinking water system
- Pre-filter of R.O system and others water system
- Oil removal industry
- Amine liquid

### Filter Retention Efficiency Test



1. The test is performed under laboratory conditions. It should not be used as an accurate universal indication of actual filter performance as customers' specific operating conditions may vary.

2. This graph is for CPPV001, CPPV005, CPPV010 only, if you need more information, please send your requirement to [megafilter@megafilter.com.br](mailto:megafilter@megafilter.com.br)



**megafilter**  
Filtros e sistemas de filtração

[www.megafilter.com.br](http://www.megafilter.com.br)

[megafilter@megafilter.com.br](mailto:megafilter@megafilter.com.br)

Telefone: 41 3081 3050



ISO & ISO 9000 are trademarks of ISO (International Organization for Standardization). All rights reserved.