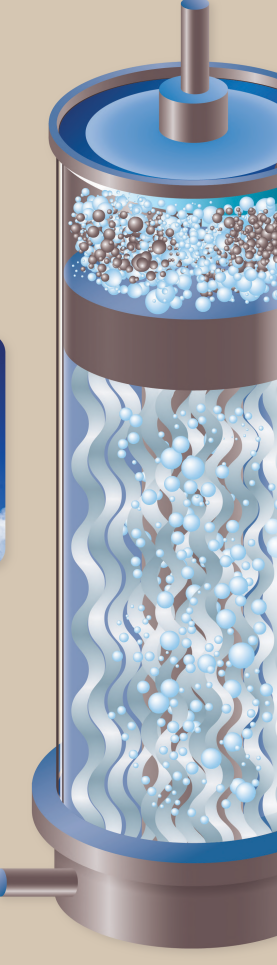


VPMF

Perfect Backwashable Micro Filter





The technology concerning water treatment by means of filter

Even though there are various technologies used for separating the contaminant from polluted water, one of the simplest methods is the filtering treatment. The filtering treatment has been defined as one of the best separation technologies. It prevents second contamination and has not been converted into other chemical characteristics.

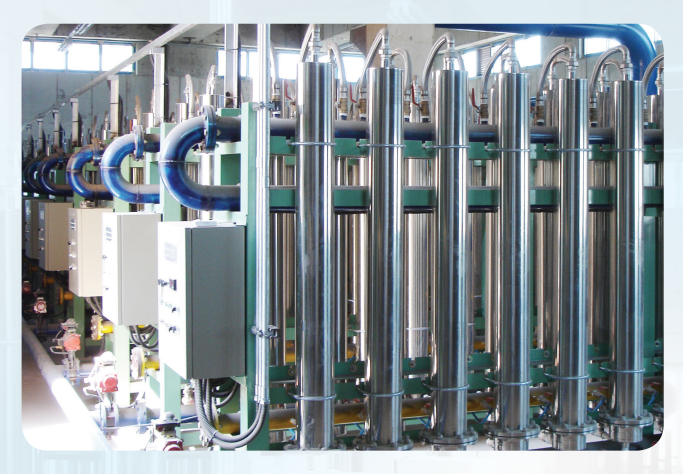
Most of the previous utilized filtration technologies were the conventional and traditional sand filter, spunbonded or melt-blown cartridge filter, highly polymerized compound, ceramic and membrane filter and metal filter. Those products have been made of the various kinds of raw materials and the respective pore size concerning the practical usage ranges available from several tens of micron to ion size. They are already available in the practical market.

Although those technologies were capable of filtering well, they were unable to be utilized at the wider applicable ranges in the industrial field. Such utilization has been limited to the purification plants and some other very simple treatments only. The reason for the limited capabilities was the result of very poor performance in backwashing.

The reason why the conventional filtering systems has such a poor backwashing performance was due to the fixed pore structure. Because it was very difficult to be re-penetrated into the fouled pore structure.

Accordingly, it has been recognized that the variable pore structured micro filter should be developed so as to improve the efficiency of backwashing.

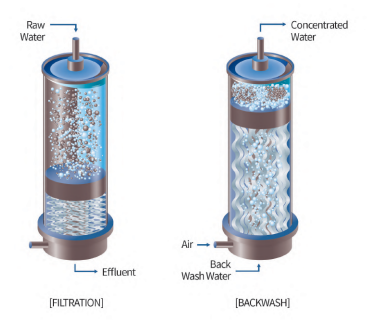
As shown on figure 1, the commercialized filters are being divided into the pore structure and the surface structure. Most of conventional and traditional variable pore structure type filters have been very limited to the size that is bigger than 20-micron. This size has been very inefficiency low filtering process. Therefore, our environmental technology R&D team has developed a new product, the VPMF, with a variable pore structure which took over 10 years. At the moment, the VPMF products are being operated and maintained in good conditions at almost 50 plants in the various industrial fields in Korea.



[Figure 1]									
Pore	Surface Structure	Commercial Products	Pore Size Distribution						
Structure			REVE OSMO		ULTRA FILTRATION	MIC FILTR		CLARIF	ICATION 100μm
Fixed Pore	Depth Type	Catridge Filter	.0001μμι	.001µш	.01µш	. 1μπ	Τμιιι	тоши	100µп
		Bag Filter							
	Screen Type	Membrane Filter (Hollow Filter)	RO	NF	UF		MF		
Variable Pore	Depth Type	Sand Filter (Multi Media Filter)							
		VPMF							
	Screen Type	Precoating Filter							
		Cross Filter							
		Leaf Filter							

What is the VPMF?

Variable Pore-structure Micro Filter

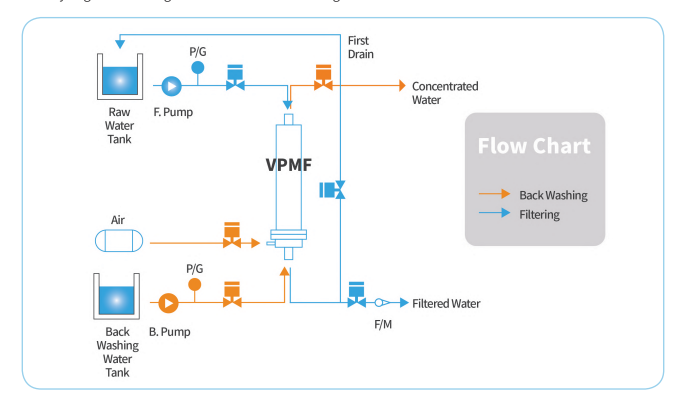


Filtration Process

The inflow of raw water through its inlet gradually compresses the cylindrical filter. If the filter pressure reaches critical (or optimum) depth, the filter pressure will not occur. Through the pressure filter layer, the raw water will be filtered for discharging the water into an effluent inlet.

Backwashing

If the backwashed water and air are poured through the effluent inlet, the compressed filter will be gradually expanded in an upward direction. Thereafter, the pore structure divides into pieces and the fine air bubble separates the pollutants between the filters to discharge it into the raw water inlet. At this time, the cylindrical filter slightly vibrates itself resulting in the synergism of washing and conducts full backwashing.



Specification of VPMF

Model	Pore size	Flowrate	Dimension	Picture
TQ-P20	10μm	3m³/hr		1
MQ-P20	5μm	2.5m³/hr		
HQ-P20	1μm	1.5m³/hr	Ф178 х 1825Н	
SQ-HP20	0.5μm	1.2m³/hr		
UQ-HP20	0.2μm	0.9m³/hr		
TQ-P20-TB04	10μm	12m³/hr		4
MQ-P20-TB04	5μm	10m³/hr		
HQ-P20-TB04	1μm	6m³/hr	464W x 464L x1825H	
SQ-HP20-TB04	0.5μm	4.8m³/hr		
UQ-HP20-TB04	0.2μm	3.6m³/hr		
TQ-P20-TB16	10μm	48m³/hr		
MQ-P20-TB16	5μm	40m³/hr		
HQ-P20-TB16	1μm	24m³/hr	945W X 945L X 2532H	
SQ-HP20-TB16	0.5μm	19.2m³/hr		F
UQ-P20-TB16	0.2μm	14.4m³/hr		
TQ-P20-TB64	10μm	192m³/hr		
MQ-P20-TB64	5μm	160m³/hr		
HQ-P20-TB64	1μm	96m³/hr	2182W X2297LX2722H	
SQ-HP20-TB64	0.5μm	76.8m³/hr		
UQ-HP20-TB64	0.2μm	57.6m³/hr		

Operating conditions

Item	Description				
Operating Pressure	1.5~2.5kg/cm²				
Maximum Temperature	60°C (Contact us for more than 60°C)				
Control of Backwash	Filtration Time or Flowrate				
Backwash Method	Filtered water & Plant Air				
Backwash Time	3~5 minutes				
O'the of Doolessook Air flow	(H)P20	(H)P20-TB04	(H)P20-TB16	(H)P20-TB64	
Q'ty of Backwash Air flow	170LPM	680LPM	2.72m³/min	10.9m³/min	
Q'ty of Backwash Water flow	15LPM	60LPM	240LPM	960LPM	

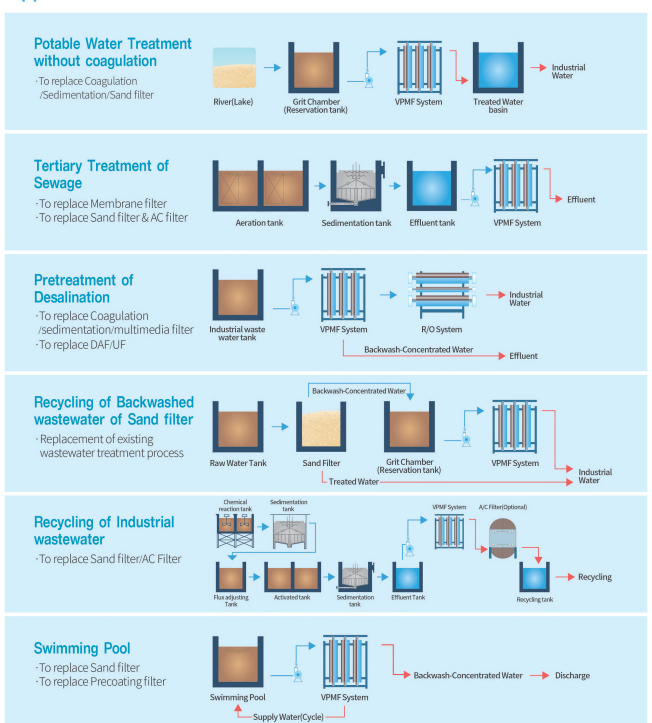
Material

Housing	PVC	Filter Holder	POM
Permeate Pipe	ABS	Micro Fiber	PET

The Range of Applications

In case of polluted sewage, it can be treated and then diverted into the artificial pond, which can be the environmental

Application of VPMF



Perfect Backwashable Micro Filter





























- ·Small footprint
- · Low operating Cost
- · No effect on the variation of raw water turbidity
- ·Small footprint
- · Low operating cost
- · No CIP
- · Small footprint
- · Low operating cost
- · No CIP
- ·To reduce cost to treat complex wastewater
- ·To save cost for resource water
- · Small footprint
- $\cdot \, \text{Low operating cost}$
- · No CIP
- · Better treated water quality
- · Lifetime of filter is very long
- · No coating slurry



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