

## **Pleated Filter**

### DESCRIPTION

# High quality Pleated Meltblown media

IPH pleated cartridge filters offer the Superior Dirt Holding Capacity and High Removal Efficiency, compared to the conventional pleated cartridges due to their multiple layered construction.

IPP pleated cartridge filters provide the Superior Removal Efficiency, compared to the conventional pleated cartridges due to their multiple layered construction.

IPC pleated cartridge filters also provide a Long life Cycle.

The pleated cartridges are available in a wide selection of micron ratings to meet clients' filtration requirements.

All the Polypropylene components and thermal bonded manufacturing enable the customers to have the smallest contaminant extraction and the higher durability.

No any adhesive minimizes contamination from the media extraction.

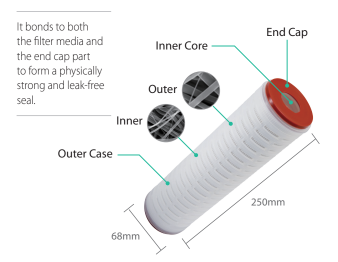
The materials are on the FDA listed as acceptable things to be Portable and Edible.



### **Applications**

- Electronic: LCD, PDP, EL, Rinse Solution, Fine Chemical.
- Pre-filtration, DI-water, Solvents.
   Selected Acids & Bases, Chemicals.
- O Food & Beverage

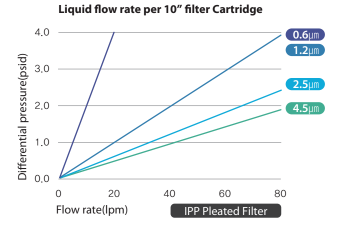
Features	Advantages	Benefits
• A wide selection of micron ratings	● A long life cycle & a large surface area	● The consistent production yields
<ul> <li>Polypropylene components(100%)</li> <li>&amp; thermal bonded manufacturing</li> </ul>	Reduced Product Waste	• The consistent performance to specification, too
<ul> <li>Multiple layered construction</li> </ul>	Reduced Cartridge change-out frequent	● The Maximum Price Cutting
<ul> <li>No any adhesive minimizes contamination from media extraction</li> </ul>	• Increased Productivity & Plant capacity	<ul> <li>Allows the Maximum fluid and contaminant access to filter surface area for the highest throughput</li> </ul>



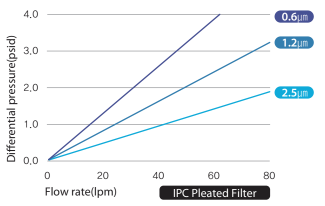
### **Flow Specification**

# Liquid flow rate per 10" filter Cartridge 4.0 0.6 µm 2.0 0.0 0 20 40 60 80 Flow rate(lpm) IPH Pleated Filter

### **Flow Specification**







### **Performance Specification**

Material of Construction	Recommended Operating Conditions			Cartridge Dimensions				
<b>Media :</b> Polypropylene		Grade	Rating(μm)	Grade	Rating(μm)	Grade	Rating(μm)	68mm In diameter: 28/30mm Length(mm): 250, 254, 500, 508, 750, 762,
Support and drainage: Polypropylene Core/cage/end-caps: Polypropylene Sealing: Thermal bonding	Maximum Differential Pressure: 75psi(5.1bar) (at 25°C) 25psi(1.7bar) (at 80°C)	02	0.2	25	2.5	22	20	
		03	0.3	45	4.5	33	30	
		04	0.45	50	5.0	44	40	
		06	0.6	60	6.0	55	50	
		12	1.2	11	10	77	70	1000, 1016

### **Ordering Information**

For example: If You want to Purchase IPH02A5ES, You CAN Choose relevant items, At the each of DATA Articles.

	IPHO2A5ES												
Brand	Туре	Media		Removal Ratings Grade					End Cap Option	Length	O-ring Material	Special Option	
I: IXTUS	P: Pleated	Holding PP grade P: High Performance	Grade	Rating (μm)	Grade	Rating (μm)	Grade	Rating (μm)	<b>A:</b> 250mm D/O <b>B:</b> 254mm D/O		E:EPDM		
			grade P: High Performance PP grade C: High Cleanness PP grade (1)	02	0.2	25	2.5	22	20	C: 222 O-ring/Flat end		N:Buna-N S:Silicone V:Viton T:Teflon Encapsulated S:SUS ring Insertionated	
				03	0.3	45	4.5	33	30	D: 226 O-ring/Flat end E: 222 O-ring/Fin. end	1:10" 2:20"		9
				04	0.45	50	5.0	44	40	F: 226 O-ring/Fin. end G: 020 Internal O-ring	9		insertionated
				de <b>06</b> 0.6 <b>60</b> 6.0 <b>55</b> 50 <b>M</b> : 226 O-ring/Flat end	4.40	Viton							
			12	1.2	11	10	77	70	(Modified Flat end)				

<sup>\*</sup> Please inquire concerning any non-standard size.

