



**CSB Precision Engineering (M) Sdn. Bhd. ( 600866-V )**

No. 30, Jalan Mutiara Emas 5/25, Taman Mount Austin,

81100 Johor Bahru, Johor, Malaysia.

Tel : +607-357 9913 / +607-357 6939

Fax : +607-357 9319

Email : enquiries@csbpe.com.my

Website : www.csbpe.com.my

## Plastic Filter Housings

We offer Standard Plastic Filter Housing for wide range of filtration applications. Our plastic filter housing constructed by highest quality pure polypropylene and styrene acrylic (for clear bowl). Easy to install, durable, long service life, economical choice for residential, commercial and industrial applications.

### Features :

- @ Durable, lightweight plastic construction.
- @ Wide chemical compatibility.
- @ Mounting brackets are available.
- @ Easy to install.
- @ Quick and simple filter cartridges change out.
- @ Accommodates a wide range of filter cartridges.
- @ With or without pressure release.

### Applications :

- @ Potable water
- @ Food and Beverage
- @ Household water filtration
- @ Inhouse Industrial Discharge water
- @ Alkaline parts washing
- @ Others



## Product Specifications

	Standard (2.5")		Big Blue (4.5")	
	FHS 10	FHS 20	FHBB 10	FHBB 20
	Pure Polypropylene			
Bowl material	Pure Polypropylene (Blue type) / Styrene Acrylic (Clear type)			
O - Ring material	Buna - N			
Inlet / Outlet	1/2" / 3/4"		1"	
Weight	1.35kg	2.15kg	2.65kg	3.8kg
Operating Pressure	Max.125psi (8.6 bar)		Max.100psi (6.9 bar)	
Operating Temperature	Max. 50°C ( 122 °F)			
Flow Rate (Max.)	6gpm/23Lpm	12gpm/45Lpm	10gpm/38Lpm	20gpm/76Lpm

### Disclaimer :

It is strongly recommended that you analyze all aspects of your applications and review the information concerning the products or system in the current products catalogue, due to the varieties of operating condition and applications for these products or system. The user, through its own analysis and testing, is solely responsible for making the final selections for the products or systems and assuring that all performance, safety and warning requirements of the application are met.