

## High efficient activated carbon fiber filter (SY-B-12)

### **Product characteristics:**

1. high efficient adsorption material -- activated carbon fiber and high performance activated carbon composite. High effective removal of odor, chemical contaminants and VOC content in liquid, and better decolorization Effect. Using hollow framework as the support, multiple pre filtration design, PP filter layer or precision non-woven layer + precision activated carbon, ACF composite layer + precision non-woven layer, effectively filtering liquid suspended particles, heavy metals and harmful substances, is a multi-functional water treatment filter. It is suitable for water filtration and purification in electroplating industry, high-precision electronic, food and beverage, drinking water industry filtration purification.

**(patent product: patent number: ZL200610040921.6).**

2. high chlorine removal effect, low pressure drop.
3. nontoxic, tasteless, acid resistant and alkali resistant.

### **Main specifications:**

10"  $\phi$  68mm \* 28mm \* 250mm (254mm)

20"  $\phi$  68mm \* 28mm \* 500mm (508mm)

30"  $\phi$  68mm \* 28mm \* 750mm (762mm)

Can be customized according to requirements.

### **Main parameters:**

1. Filtration accuracy 5 $\mu$ .
2. working temperature 0-85 $^{\circ}$ C.
3. No leakage, no contamination of liquid.
4. Unique bayonet connection design, the end cap will not fall off forever.