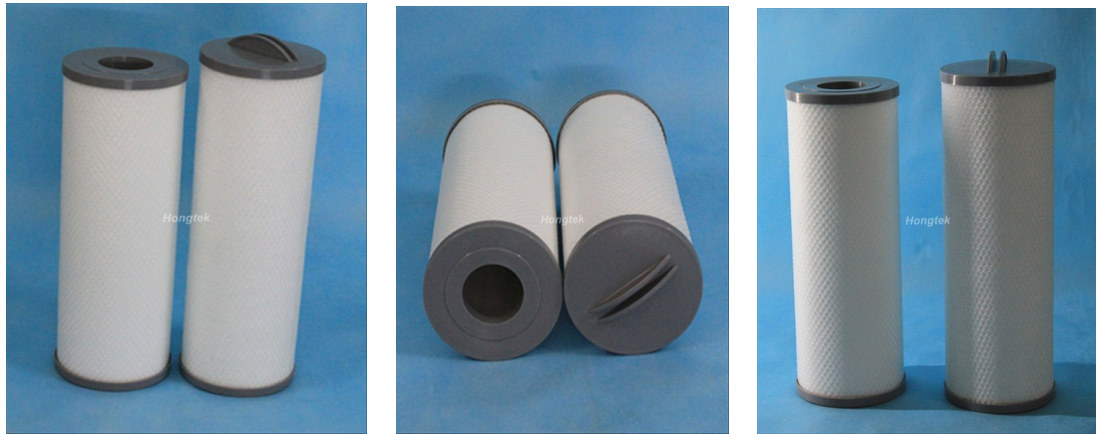


Silver Sentinel Filters



Description

Silver Sentinel Filter is Hongtek's newly developed high-tech products, in the original folded filter, based on the use of fewer chemicals, filter layer used in high-tech sterilization layer effect of nano silver.

Mainly used in massage bath, swimming pool, sauna, spa and other aspects of filtration equipment. Not only of average particle filtration equipment to remove excess water, the effect of impurities, has played a more effective purification and sterilization, in addition to the role of smell. Filtration equipment far beyond its original function, our company on consumer health concerns, this new product can also remove the chemical smell, very beneficial to human health.

Material	PP ,Nano Silver ect
Brand name	Hongtek
Precision	1 um ect
ID: 50-80 mm	OD:125
Water pressure	0.1 (KG/c m ²)
Type	medium efficiency filter
Long size	355 mm, 370mm
Working temperature	60 (°C)
Max. differential pressure	0.4-0.7 (MPa)
Filter(ing) area	20-45LMIN

Performance: acid-resisting , alkali-resisting, cold-resisting, fireproof, anti-static ect. ;

Application: water filtration, massage bath, swimming pool, sauna, spa ect.

In addition, SGS standard test method according to AATCC-100 is the result of 24-hour test against *Candida albicans*, in addition to a variety of filtration equipment for the above, but also comply with sanitary napkins or disposable diapers use the product, the U.S. intertek laboratories and sensitive skin Certified by key pass, will not cause cell toxicity and skin sensitivity.

 **Hongtek Filtration Co., Ltd**

Web site : www.hongtekfiltration.com

E-mail: hongtekfiltration@gmail.com , info@hongtekfiltration.com,

Skype: Bension_lee , **MSN:** Sales@hongtekfiltration.com

Tel: +86-752-2203959 , **Fax:** +86-752-2203820 ,

Contact person: Mr. Benson Lee , **Mobile:** +86-15812554324

Export Office: No.13 Linghu 3rd Road,Xiajiao, Huizhou, Guangdong, China P.C. 516001

Factory Address: Duhu Road Industry Development Zones ,Taishan, Guangdong