

a-king

ST33 NSF Activated Carbon Filter Cartridge

NSF-ST

Premium Adsorption • Ultimate Purity



High-Iodine Adsorption

With an iodine value above 1050, it delivers top-tier adsorption performance.



Efficient Chlorine Removal

Premium coconut shell activated carbon effectively removes residual chlorine and unpleasant odors from water.



Improved Taste

Eliminates chemical off-flavors, ensuring naturally sweet and smooth drinking water.

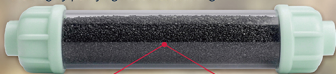


Mildly Alkaline Water

Its pH is mildly alkaline, helping support a balanced condition.

Filter Introduction

Filters pesticide residues, heavy metals, volatile organic compounds, and chemical substances such as chlorine and trihalomethanes, thoroughly purifying water for drinking.



Physical adsorption:

The activated carbon carrier provides broad contact with the water source, adsorbing discoloration, residual chlorine, and other large-molecule chemical substances.

+

Micropore adsorption:

High-iodine-value micropores deeply capture and lock in heavy metals and pesticide residues while improving water taste.

Max Flow Rate	1.5L~3.0L/min
Max Pressure	125 PSI
Max Temperature	4~40°C (39.2~104°F)
Total Capacity	6 months or 2000 gallons



NSF activated carbon filter cartridge (NSF-ST)



NSF Small T33 NSF activated carbon filter cartridge_NSF-ST

- ◆ It can remove discoloration, odor, chlorine, bleach, heavy metals, pesticides, solvents, inorganic substances, chemicals, etc...
- ◆ It also makes the water more sweet, so you can taste better when you drink RO pure water.
- ◆ High iodine value above 1050, the best adsorption effect!!
- ◆ pH8 slightly alkaline water quality: It can neutralize and wash the acidosis in the human body, and then adjust the body.
- ◆ Suitable for installation: can be installed in the fifth channel of RO water purifier or general water purifier.
(Installed in RO machine for 1 year, general water purifier 6~8 months, depending on local water quality and usage)

Product Name

Activated Carbon GW-H20 x 40

Iodine Adsorption	mg/g	1240
-------------------	------	------

aking[®]

NSF CARBON /ANSI 42.

TO FILTER: (可濾除)
CHLORINE, CHLOROFORM
氯素、三氯甲烷
RESIDUAL TOXINS
FROM PESTICIDES
農藥殘毒
HARMFUL CHEMICALS
化學元素
ODORS
異臭味

Carbon:NSF certified

濾材：採用美國 NSF 飲用水標準

Plastic:FDA approved

塑材：符合美國 FDA 塑膠材質

MAXIMUM FLOW	75	GPM
MAXIMUM PRESSURE	125	PSI
MAXIMUM TEMPERATURE	100	F
SERVICE LIFE	2500	GAJ

Made In Taiwan

食品衛生法による食品衛生登録検査機関
財団法人 岡山県健康づくり財団

成分規格項目	結果
純度試験	
塩化物	限度内
硫酸塩	限度内
亜鉛	限度内
鉛	限度内
ヒ素	限度内(1.0μg/g未満)