

a-king

Crown ST33 NSF Activated Carbon Filter Cartridge

NSF-WST

Premium Adsorption, Ultimate Purity



High Iodine Adsorption

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



High-Efficiency Chlorine Removal

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



Improved Taste

Eliminates chemical odors and helps ensure naturally sweet, smooth drinking water.



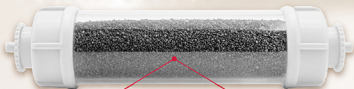
Mildly Alkaline Water

Its pH is mild and slightly alkaline, helping neutralize and regulate the body.



Filter Introduction

It helps remove pesticide residues, heavy metals, volatile organic compounds, and chemical contaminants such as chlorine and trihalomethanes from water, thoroughly purifying water quality for drinking use.



Physical Adsorption:

Activated Carbon Powder

Large contact area intercepts impurities in water and adsorbs odors, color, residual chlorine, and chemical contaminants.

+

Micro Adsorption:

High-iodine Microporous Capture

High iodine value deeply captures heavy metals, pesticide residues, and other fine contaminants for cleaner water.

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

Small T33 Quick fitting NSF activated carbon filter cartridge (NSF-CST)



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	GAI

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)