

Benefits of ultra sand outdoor water filter

超级砂石户外滤水器



Our Brand

Brand X

Brand Y

Zero Transparency
0透明度

Low Transparency
低透明度

High Transparency
高透明度



VS



UV Protection
紫外线保护层

Low UV Protection
低紫外线保护层

Non UV Protection
无紫外线保护层



VS



Good Anti-pressure
高抗压效果

Bad Anti-pressure
抗压效果不理想

Bad Anti-pressure
抗压效果不理想



VS



Backwash Instruction Guide

反洗指南

Step 1/步骤1



Backwash 反洗

Please turn the MPV handle from "filter" mode to "Backwash" mode for the backwashing. Turn on the Valve A & let the sediment flow out until clean.

请转动MPV手柄“过滤”模式为“反洗”模式反冲洗。打开阀门A并让它泥沙流出直至清洁。

Step 2/步骤2



RINSE 冲洗

After backwash, turn the MPV handle from "Backwash" mode to "Rinse" mode for 30 seconds to 3 minutes to ensure the water is clean.

反冲洗后，将MPV把手从“反冲洗”模式转为“冲洗”模式30秒至3分钟以确保水清洁。

Step 3/步骤3



Filter 过滤

Turn off the Valve A. Turn the MPV handle to "Filter" mode to enjoy the purity of water.

关闭阀门A。将MPV手柄转到“过滤器”模式，以享受纯净水。



FRP Water Filter FRP滤水器

Latest Technology
最新科技!

3 Color Available
共有3种颜色



Black
黑



Blue
蓝



Green
青

Total Height	总高度	48" or 1200mm
Tank Height	罐高度	42" or 1050mm
Tank Diameter	罐直径	9" or 225mm
Valve Size	阀门尺寸	1" or 3/4"
Media Capacity	本体容量	34KG
Overall Weight	总重量	39KG
Min Working Pressure	最小压力	25PSI
Max Working Pressure	最大压力	120PSI
Flow Rate	流量	34LPM



USA Latest Technology
美国最新技术



Only at 只需 **RM459**

304 fully stainless steel outdoor water filter 304全不锈钢户外过滤器

Total Height	总高度	48" or 1200mm
Tank Height	罐高度	42" or 1050mm
Tank Diameter	罐直径	10" or 250mm
Valve Size	阀门尺寸	1" or 3/4"
Media Capacity	本体容量	48KG
Overall Weight	总重量	62KG
Min Working Pressure	最小压力	25PSI
Max Working Pressure	最大压力	120PSI
Flow Rate	流量	40LPM



USA Latest Technology
美国最新技术

Only at 只需 **RM859**



High density activated carbon filter 高密度活性炭滤芯



Activated Carbon
活性炭



U.S. Zeolite
美国沸石



Fine Silica Sand
细硅砂



Medium Silica Sand
中等二氧化硅砂



Coarse Silica Sand
粗硅砂



Activated Carbon 活性炭
To remove chlorine and repulsive smell.
去除氯气和排斥气味。



U.S. Zeolite 美国沸石
The surface structure of NSF Micro Z Media features microscopic mineral projections that allow particulate matter to penetrate deeply into the bed. It can remove small particles in the water less than <5 micron.
NSF Micro Z Media的表面结构具有微观矿物投影,允许颗粒物深入到床中。它可以去除小于5微米的水中的小颗粒。



Fine Silica Sand 细硅砂
The sand particles range in diameter (1/8mm - 1/4mm). Further trapping of very fine sediment at the surface of Silica Sand.
砂粒的直径(1/8mm - 1/4mm)。在二氧化硅砂的表面进一步捕获非常细的沉积物。



Medium Silica Sand 中等二氧化硅砂
The sand particles range in diameter (1/4mm - 1/2mm). To remove dirt, sediment and particulate in water.
砂粒的直径(1/4mm - 1/2mm)。去除水中的污垢,沉积物和微粒。



Coarse Silica Sand 粗硅砂
The sand particles range in diameter (1mm - 2mm). To remove rust, iron and particulate in water.
砂粒的直径(1mm - 2mm)。去除水中的锈,铁离子和颗粒物。

Filter Media 过滤媒介