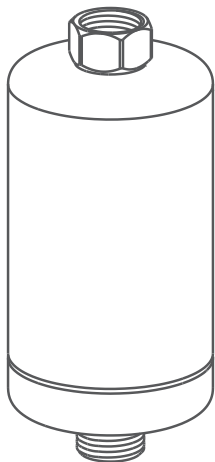


IMRITA

WHOLE HOUSE WATER FILTRATION SYSTEM



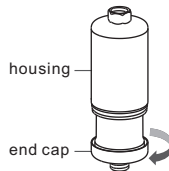
MANUAL

Chlorine Removal
Shower Filter

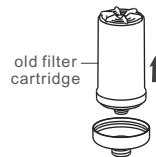
IMT-J2

ROUTINE MAINTENANCE

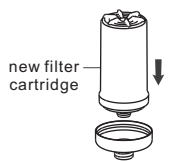
If there is less water flow out in daily use, that maybe filter cartridge caked and blocked for long time using, take the shower filter off and shake it to make filter material loose and restore the water flow. If it still less water, that need to replace a new filter cartridge in time to assure daily use. Replacement as shows below:



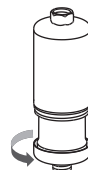
Step 1: twist off
the end cap



Step 2: pick out the
old filter cartridge



Step 3: install the
new filter cartridge



Step 4: Tighten the
end cap

PACKING LIST

Shower Filter	Sealing Mat
Manual	Certificate

SHENZHEN IMRITA TECHNOLOGY CO., LTD

ADD: 301.302.401.402.501.502, Building B4a, Yingzhan Industrial Park, Longtian Community, Kengzi Subdistrict, Pingshan New District, Shenzhen.

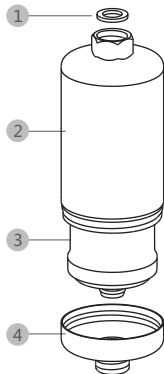
400 - 6452 - 110

www.imrita.com

MADE IN CHINA

STRUCTURE DIAGRAMS

- 1 Sealing mat
- 2 Housing
- 3 Filter cartridge
- 4 End cap



PRODUCT FUNCTION

Chlorine Removal Shower Filter(hereinafter referred to as shower filter), is a shower filter that can effectively remove harmful substances such as residual chlorine and heavy metals from the water. It can be easily installed on the bath device.

In daily life, there may be a large amount of residual chlorine in the water when taking a shower, which can easily lead to bad health such as discomfort, red, swollen and itchy skin, and hair damage and split ends. And this shower filter can solve above health problem, moist skin, moisten hair.

Shower filter cartridge is composed of calcium sulfite, negative potential alkaline ball, KDF and other filter materials. Calcium sulfite can effectively remove residual chlorine, negative potential alkaline ball is anti-bacterial and deodorizing, and KDF can effectively remove heavy metals in water.

PRODUCT PARAMETER

Product Name:	Chlorine Removal Shower Filter
Item No.:	IMT-J2
Filter Type:	calcium sulfite+ negative potential ball+KDF
Work Pressure:	0.1-0.4Mpa
Flow Rate:	10L/min
Rated Total Water Quantity:	60000L
Product Size:	Φ63x144(mm)
Temperature:	5°C ~ 60°C
Application:	Municipal Tap Water

Remarks:

The rated total water quantity is the data of the testing center to simulate the water quality of municipal tap water, and the actual total water quantity varies due to the difference in water quality of tap water in different places.

INSTALLATION

The interface of this product is G 1/2" thread, easy to install. Just remove the shower and install it directly without additional tools. As shows below:

Notice: Please flush the shower filter when first using.

