



# Home » iSpring » iSpring WSP Series Filter User Manual 📆





# Contents [ hide ]

- 1 We stand behind our products
- 2 OVERVIEW
- **3 BEFORE INSTALLATION**
- **4 SPECIFICATIONS**
- 5 CHOOSING THE RIGHT FILTER SIZE
- 6 INSTALLATION
- 7 WHERE TO INSTALL
- 8 HOW TO INSTALL
- 9 MAINTENANCE
- 10 CUSTOMER SATISFACTION AND WARRANTY REGISTRATION
- 11 Documents / Resources
  - 11.1 References

## We stand behind our products

Since 2005, iSpring has been committed to delivering safe and clean water solutions to families and businesses worldwide. We provide a wide range of residential and commercial water filtration systems designed to purify your water, ensuring that you and your family enjoy pure, healthy, and great-tasting water every day.

At iSpring, we strive to develop products to the highest standards and aim to make excellent drinking water accessible for all households. With affordable pricing, reliable quality, prompt delivery, and top-notch customer service, we hope to assist in bringing you great water for years to come.

## **OVERVIEW**

iSpring WSP and WSP-SL

Reusable Spin-down Sediment Water Filter Systems

The WSP spin-down sediment filter is the first line of defence for your plumbing system, faucets, and appliances. By removing dirt, sand, and rust particles, it protects and extends the life of your standard filters. It also prevents the faucets from being damaged by "grinding." Statistics show that it saves up to 20% of water consumption from being wasted by "dripping faucets" in commercial and public buildings.

The iSpring WSP should be installed as a pre-filter, and the WSP-SL is used for hot water heaters to prevent scale buildup. The WSP and WSP-SL are flushable and reusable. With just a toggle of a switch, they can flush out particles that are trapped in the filter without needing to shut down the water supply first.



## **BEFORE INSTALLATION**

Please read the following information carefully and completely before installation.

## **SPECIFICATIONS**

The WSP is made of FDA-grade, high impact stainless steel mesh and offers a pore rating of 50, 100, 200, 500, or 1000 microns.

The WSP-SL includes a powerful anti-scale and corrosion agent called Siliphos, an ultrasafe water treatment compound. It contains a glass-like Poly phosphate with Sodium, Calcium Magnesium and Silicate, formulated specifically for scale prevention.



• Dry weight: 1 lb

• X Dimensions: 3.5" width x 9" height

• Suitable temperature range: 40-100 °F

• Suitable pressure range: 20 – 90 psi

The G 1" outlet fitting provides a maximum 20 GPM flow rate. The WSP and WSP-SL also feature G 3/4" threads on the inlet and outlet.

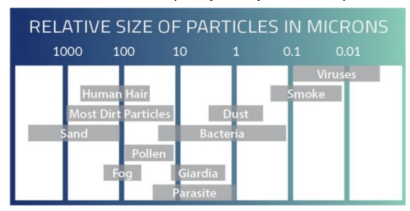
### CHOOSING THE RIGHT FILTER SIZE

The WSP spin-down sediment filter series comes with a variety of options in terms of micron size. Choose the right filter cartridges with different micron ratings and filter media depending on the quality of your source water and contaminants. We recommend using multi-stage filters to achieve the best filtering results and longer cartridge life.



Smaller microns allow fewer particles through, but to get most life and efficiency out of your filters, it's important to only go as small as you need.

Differences in water quality and your water pressure affect the performance of the WSP.



Please avoid the mistake of using 'fine' filters for 'rough' water, which will cause the filters to clog sooner than expected.

## INSTALLATION

#### WHERE TO INSTALL

Install this filter in a place where it will be easy to access and maintain.

This product is NOT designed to be installed outdoors or in a place that is exposed to direct sunlight.

The filter should not be exposed to freezing temperatures, overheating, corrosive materials.

If the product has to be installed outdoors, please create a weather proof enclosure for the filter. Please note that installing the system in a place other than recommended will void the warranty.

## **HOW TO INSTALL**

To suit different plumbing sizes, the unit comes with two types of threads on both ends: G 1"Male and G 3/4" Female. The flush out valve has a garden hose barb fitting. The G 1" Male may be directly mounted onto the G 1" Female inlet port of a whole house filtration system. It is recommended that you have an inlet valve and outlet valve before and after the unit.

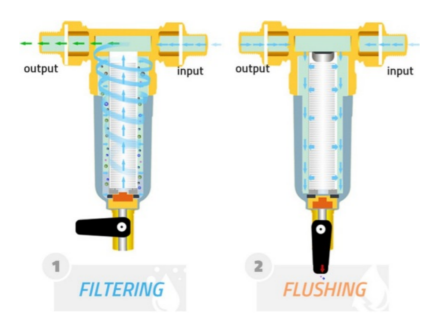
The WSP should be installed as a first layer af filtration for the water source before a larger filtration system. The WSP-SL prevents scale and corrosion in your water supply and should be installed after the water inlet to your water heater.

## **MAINTENANCE**

The filters' see-through housing offers easy visual monitoring. To ensure filter performance, the unit should be flushed out at least once per week. To flush, connect a garden hose to the flush valve, turn off the outlet valve, turn on the inlet valve, and flush the valve.

Observe the stainless-steel mesh once per month. To clean the mesh, twist off the clear housing and use vinegar to remove any mineral deposits. Replace the mesh every 12 to 24 months. Replace the mesh with Siliphos every 3 months or depending on usage.

You can also visit our YouTube channel for more installation and maintenance videos.



## **iSpring Whole House Systems Comparison Sheet**

	WG8218	WC813C(0)	WG8128	WG8228	WG822BM	WG8226-P8	WC8328	WG8328M	WG8328-PB
Filter Size	45'910"	2.5"x20"	4.5"120"	4.5"x20"	4.5"1(20"	4.5"x20"	4.5"x20"	45°x2T	4.5"x20"
Filtration Capacity	50K gall (6 months)	30K gal (6-months)	100K gal (1 year)	100K gal (1 year)	100K gal (1 year)	180K gall (1 year)	100K gull (1 year)	100K gall (1 year)	100K gal (1 year)
Strongest-uniter pressure delinered	20 CPM	12 GPM	15 GPM	15 GPM	10 GPM	5 GPM	15 GPM	10 GPM	5 GPM
Treats chiorine, chipmeniose	~	~	~	~	~	~	~	~	~
Treatscreen, manganeses, suffer small				45K gal at 3.0 ppm for iron 45K gal at			KSK gal at 10 ppm for in	on	
Years lead, iron, suffer small					150K gall at 100ppib for lead 15K gall at 30pper for iron 15K gall at 3.0pper for iron				

## **CUSTOMER SATISFACTION AND WARRANTY REGISTRATION**

To register your product for the warranty, please visit our website at <a href="mailto:support@ispringfilter.com">support@ispringfilter.com</a> and go to the "Warranty Registration" tab.

We provide a 30-day money back guarantee, a 1-year manufacturer warranty, and lifetime tech support for all of our products. However, we do not have the order information from websites other than <a href="mailto:support@ispringfilter.com">support@ispringfilter.com</a> (Amazon, Home Depot, etc.), so please be sure to fill in that information upon registration of your system. If you have any questions or concerns about your product, please do not hesitate to call or email us, or put it in the notes/comments upon your warranty registration. Your satisfaction is our business!

If you are happy with our products and service, please show your support by writing a product review on Amazon. Even just a single line takes you just a minute, but means a lot to us. Thank you!



Please show your support by writing a product review on the market place where you make your purchase. Even just a quick statement means a lot to us.

Thank you!

iSpringFilter.com



Scan to get your FREE warranty

For questions, comments, or technical support, please contact us at:

support@ispringfilter.com

+1 <u>678-261-7611</u>

+1 470-560-0012

Monday-Friday 9:00 a.m. - 5:00 p.m. EST

Water's Good®



# **Documents / Resources**



iSpring WSP Series Filter [pdf] User Manual

WSP, WSP-SL, WSP Series Filter, WSP Series, Filter

## References

- User Manual
  - Filter, iSpring, WSP, WSP Series, WSP Series Filter, WSP-
- iSpring SI

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *	
Name	
Email	
Website	
Save my name, email, and website in this browser for the next time I com	mment.
Post Comment	
T ost somment	
Search:	
e.g. whirlpool wrf535swhz	Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.