

VEVOR[®]

TOUGH TOOLS, HALF PRICE

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Water Descaler

MODEL:0926/1054

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NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.



Warning-To reduce the risk of injury, user must read instructions manual carefully.

1.INTRODUCTION

This descaler system has been engineered to provide you with optimally clean water.The system features scale control media with salt-free technology that naturally and safely reduces scale buildup on internal pipes and plumbing without the use of harsh salt or chemicals.Whatever your water needs —from hydration to cooking and more — VEVOR has you covered.

Keep this owner's manual to reference installation, troubleshooting, and filter replacement information.

2. SPECIFICATIONS & FEATURES

Max capacity:1300-2200T(340,000-580,000),4~5year

2300-4200T(600,000-1,100,000),6~7year

Min working pressure:0.14Mpa(20.31Psi)

Max working pressure:0.6Mpa(87.02Psi)

Min operating temperature:5°C(41°F)

Max operating temperature:38°C(100.4°F)

3.SAFETY

1. READ ALL INSTRUCTIONS.

To clean your system,wipe exterior with a damp cloth.Do not use any strong abrasive cleaning agent or solvent cleaner.

- Properly tighten all fittings to ensure a leak-free assembly.

- Pick an appropriate installation location. Dimensions of systems vary —always allow an estimated minimum of 28" clearance for height of tank.
- Unit must be installed in an area where the main water line enters your home, before connecting to the water heater. DO NOT install after a water heater or on the hot water line.
- It is recommended your system be installed indoors and out of direct sunlight.

Prolonged exposure to light can weaken plastic components, resulting in filter housing failure. If this is not possible and the system is outdoors or in a sunny area, the unit must be protected from both direct sunlight and freezing temperatures.

- Some local codes may require the use of a licensed plumber or certified installer when disrupting a potable water line.
- Due to the varieties of home design, not all installation configurations can be addressed in this guide.
- In areas with high pressure, a pressure relief valve and a water hammer arrest or may be necessary.
- For use with municipally treated water only. Do not use with water that is microbiologically unsafe or of unknown water quality without adequate disinfection before or after the system.

Before installing:

- Do not install this filter where the line pressure may exceed 100 psi. The operating pressure range for this filter is between 0.14Mpa~0.6Mpa(20.31-87.02Psi). Install on cold water lines only (5-38°C)(41-100.4°F). Protect unit from freezing.
- Installation of the descaler system must comply with existing state and local plumbing codes. VEVOR and its manufacturer is not liable for consequential or incidental damages due to improper installation.
- Do not install the unit on its side. It must be installed upright to maximize contact with media bed.
- Improper sequence of equipment will affect performance and could

possibly damage your system.

 <p>Safety warning</p>	<p>The machine should be operated by professional or others have been trained;</p> <ul style="list-style-type: none">• Foamed material flammable, the user may not arbitrarily discarded or dispose, should be in accordance with the relevant provisions of the state by the designated department recycling.
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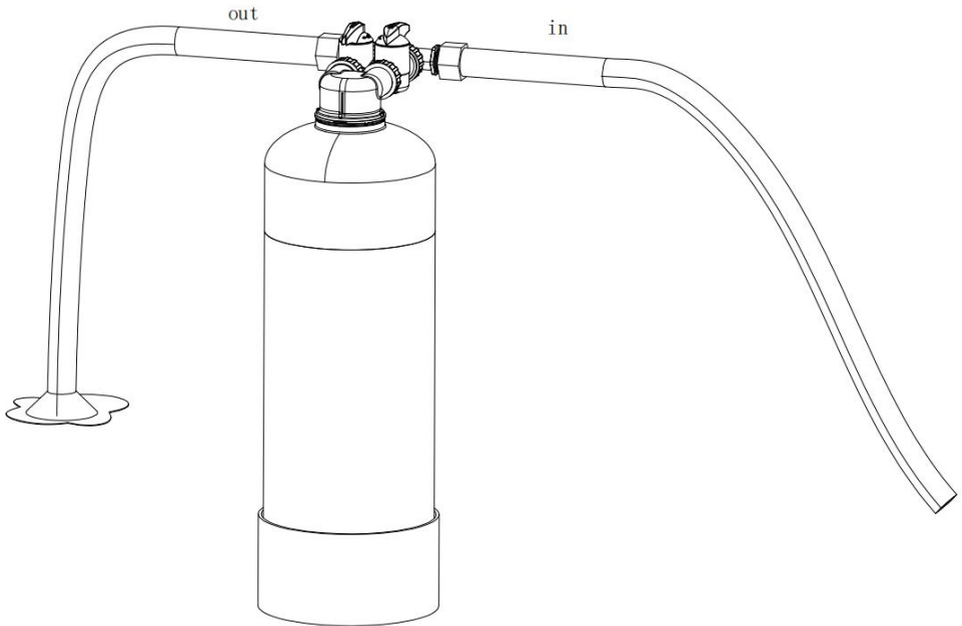
SAVE THESE INSTRUCTIONS

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment!

4. BEFORE USE

Note: It's imperative that this system is flushed properly prior to final installation.

1. Slowly turn faucet on and allow discolored water to flow from outlet into a suitable drainage area.
2. After an initial 15-minute flushing, begin a period of "surge flushing" by turning water supply on for 30 seconds and then off for 30 seconds, repeating cycle for 15 minutes or until initial surge Of water is completely clear and free from discoloration and cloudiness.
3. Disconnect the system from the garden hose and position it for final installation.



Note: Do not drink flushed water.

1. Pick an appropriate installation location. Unit must be installed in an area where the main water line enters your home, before connecting to the water heater.

Note: DO NOT install after the water heater or on the hot waterline. Components and installation will vary.

2. Turn off the main water source prior to installation and drain water from lines.

3. Wrap your 3/4" or 1" male NPT fittings with NSF certified plumber's tape. Connect the 3/4" or 1" male fittings to the system's inlet and outlet.

Note: DO NOT use pipe solvent (dope), solvents in some types of pipe dope may cause damage to plastic fittings. Do not over-tighten to prevent damage to filter head.

5. TRANSPORTATION AND MAINTENANCE:

6.OPERATION:

Please read entire manual to ensure all parts listed are present before installation.

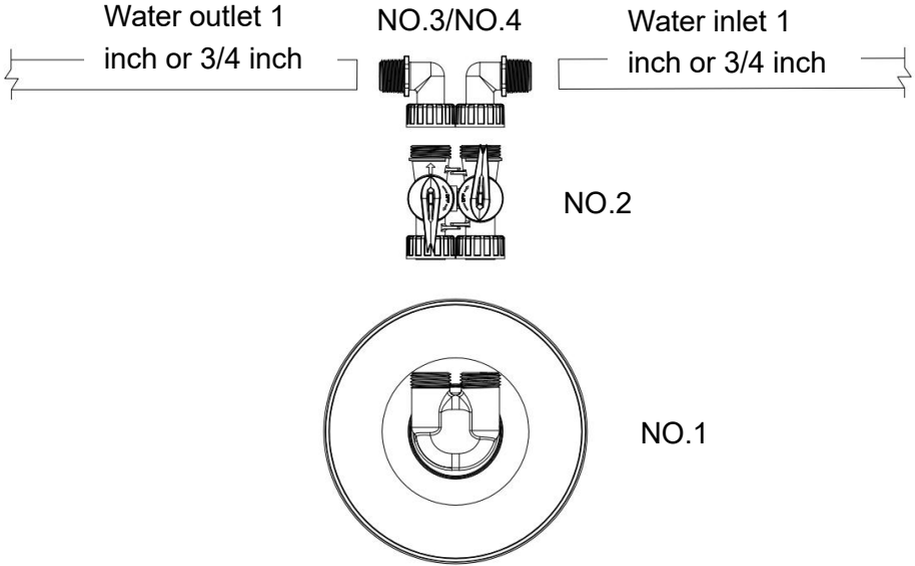
If any part is missing or damaged let us know by calling your company's contact information Do not attempt to install the descaler.a

7.Decomposition table:

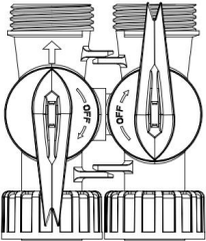
NO	PART	Specification	QTY
1		0926 or 1054	1
2		/	1
3		3/4 inch NPT/BSPT	2
4		1 inch NPT/BSPT	2

8.Assembly cue:

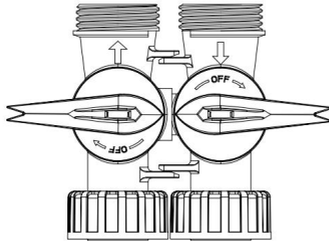
Installation diagram



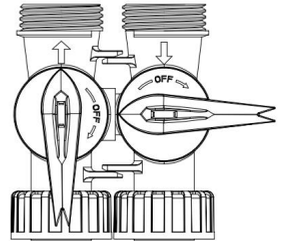
Schematic diagram of bypass handle position:



Working position

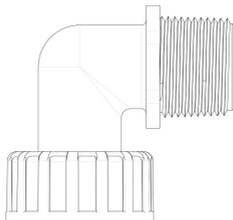


position at bypass



position on off

Bend joint:



Foolproof design:



Working position



Position at Bypass



Position on Off

1.Working Position:Raw water →resin tank→water outlet flows out and equipment runs normally.

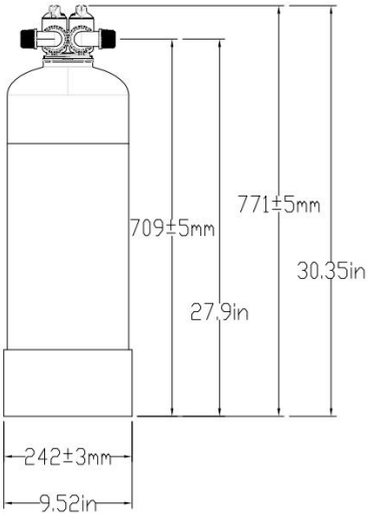
2.Position at Bypass:Raw water →water inlet outlet flows out, when resin is replaced or downstream maintenance is carried out.

3.Position on Off:In other cases,the water inlet is closed.

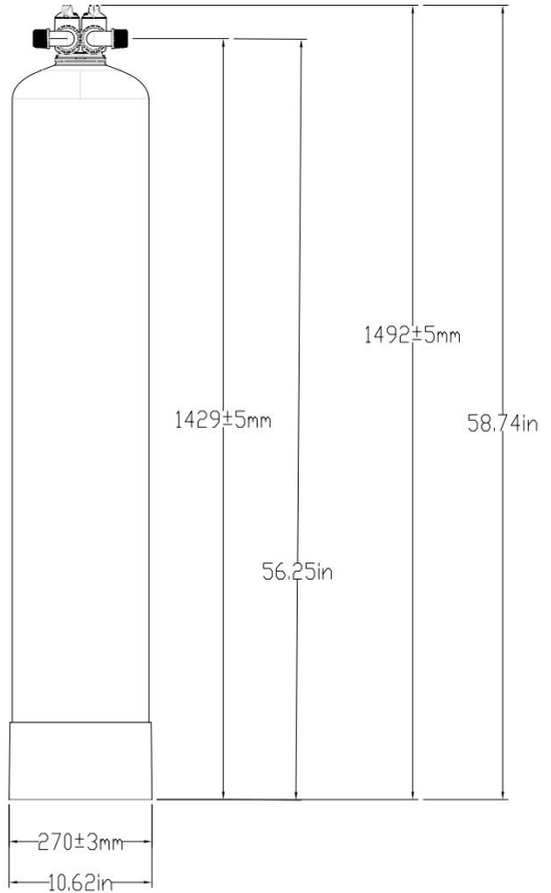
Accessory diagram:

		3/4 inch NPT/BSPT
		1 inch NPT/BSPT
		Bypass

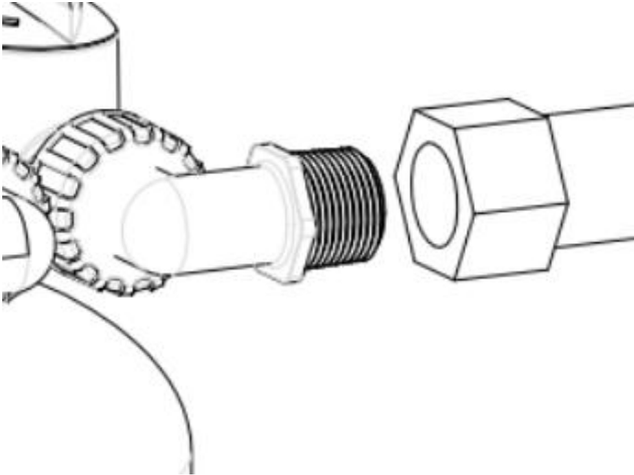
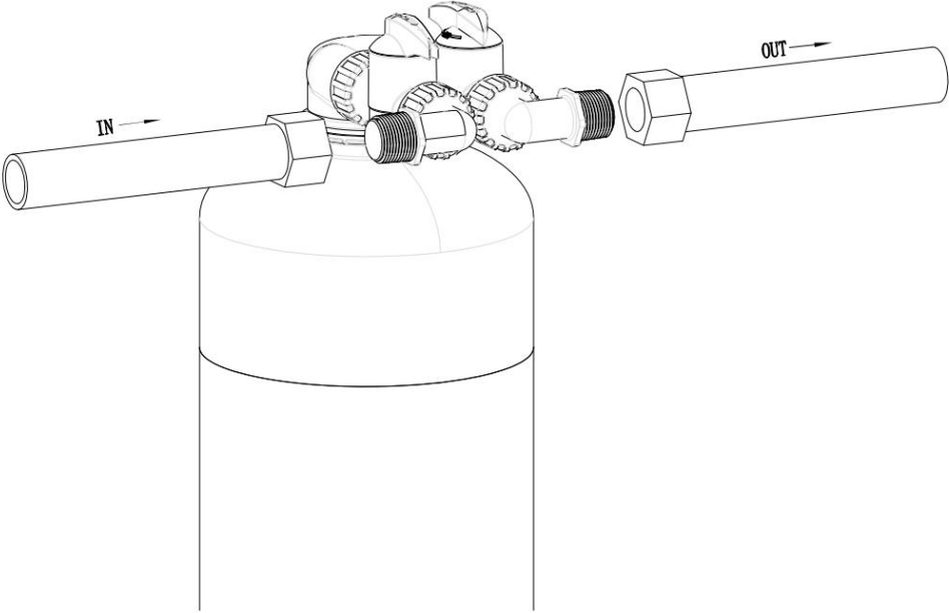
Installation height diagram



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