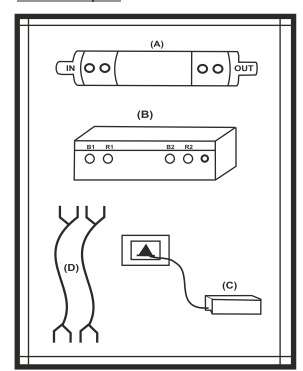




Congratulate

you on selecting its Products. Get ready to bid farewell to all hard water nuisance. We strongly recommend that you go through this Installation Manual carefully before installing the product.

Product and parts



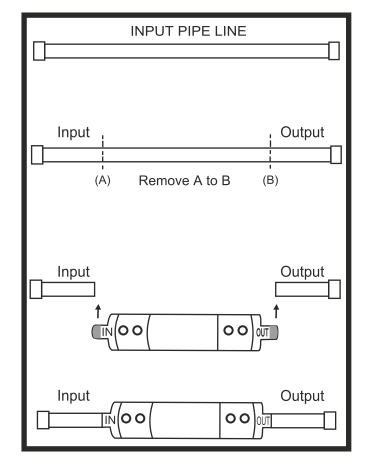
- (A) Coil Console
- (B) Frequency Generator
- (C) Power Supply
- (D) Connectors

Installation Process

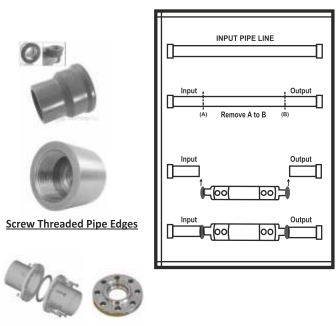
Universal Green Technologies
Product Aqua scaleremover is easy to install,
they are applied directly to the pipes with minimum
plumping requirement. The installation procedure is
described in easy to follow steps with lustrations to aid
better understanding.

Step 1: Coil Console (A) is hollow inside. It can directly be applied to the pipe through which water flows. The water is supposed to flow through the hollow coil console just like it flows through the hollow pipes. A section of the pipe to which the machine is to be applied is cut.

Note- The section should be cut such that the coil console can be fixed easily.



Step 2: The Coil Console is fixed on to the Pipe either by creating Screw threaded edges on the two ends of the Pipe or by using flanges which can be simply fixed on the two ends of the pipes as well as the two ends of the Coil Console machine.



Γ

Flanges through which machine can be fixed

Step 3: The Coil Console has 'In' and 'Out' marked on the body of the machine. The 'In' marked end of the machine is to be fixed on the end through which adulterated water flows inside the machine and 'Out' marked end is from where the water after treatment flows out. Note- It is important that the machine is carefully fixed according to the 'In' and 'Out' labels marked on the machine.

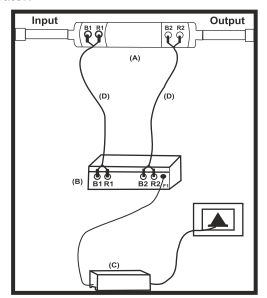


Step 4:

- B1 & R1 of frequency generator gets connected to B1 & R1 of coil console.
- B2 & R2 of frequency generator gets connected to B2 & R2 of coil console.
 (B1 & B2 - Black, R1 & R2 - Red)

Note- The connecting cables as well as the lead jacks where they are plugged in are both color coded for user's convenience, for example the black end of the cable gets inserted in black port and the red end gets inserted in red port.

<u>Step 4:</u> The Power Supply is plugged in to the Frequency Generator on one side and is connected to the source of power on the other. Refer to the illustrated image. Note, the power supply (c) is to be plugged in the port marked 'F1' on the Frequency Generator.



<u>Step 5:</u> Please carefully check the setup once again. switch on the power supply to get the machine working. Congratulations on a successful installation!

Precautions while installation:

B1 R1

IN

1. Make sure the coil console is properly threaded. In case of flanges, make sure the bolts are properly fit.

(C)

(B)

(A)

(D)

B2 R2

OUT

- 2. Coil console can be fitted on roof top, inside factory or under ground.
- 3. Make sure that the distance between coil console (A) and frequency generator (B) is minimum 10 inches.
- 4. Make sure no iron or metal rod lies within two inches distance from the Coil Console.
- 5. Do not expose Frequency Generator to direct water or rain (advisable to keep under a shade).
- 6. Protect Power Supply (C) from water/moisture
- 7. Do not try to alter the length of connectors (D).
- 8. 220V AC current is required for the unit. In case of greater fluctuation in electricity supply, install a stabilizer. The unit can run on Inverter as well.
- 9. Make sure all the three LED lights are working on switching on the unit.
- 10. In case any of the LED lights are not working, re-insert the pins.
- 11. Do not pass water having more than 70° celcius temperature through coil console (A)

LIMITED WARRANTY

Universal Green Technologies warrant this product and all parts there of, except as set forth below only to the original end user purchaser to be free from defective materials and workmanship from the date of the original purchase for the period shown on warranty registration card.

| Model No. | Serial No. |
|-----------|------------|
| | |
| | |

If this product is found to be defective within the warranty period, we will repair or replace defective parts with new or rebulit equivalents at no charge to the original owner. Parts used for replacement are warranted only for the remainder of the warranty period. It is recommended that you insure the product against loss or damage, service location can be obtained from our web site at http://www.scalemover.com

Please be sure to include a copy of your bill of sale to substantiate warranty (if applicable) and a note detailing the problem, If you have any questions concerning your product, please contact us.

WARRANTY REGISTRATION CARD

| WARRANTT REGISTRATION CARD |
|----------------------------|
| Purchaser Name |
| Address |
| City, State, Pin |
| Phone |
| Model |
| Serial No. |
| Purchase Date |
| Warranty Expire on |
| Stamp/Signature |
| |

Marketed By:
Universal Green Technologies

WASE IN

Universal Green Technologies

Head Office : WZ-135, Main Ring Road, Nariana, New Delhi - 110028 +91 8285 25 3535 | +91 9716 810 810 011-27011270 Regional Office : Mumbai A-903, Shri Laxmi Park Phase-II, Lokmanya Nagar, Thane(W) 421306 Mr. Ravi Rawat : +91 9702414000 Regional Office : Palna Samir Sadan, Pandey Motors Campus,

 Γ

universaligreentechnologies@gmail.com
sales.scaleremover@gmail.com
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www/facebook.com/aquascaleremover
https://www.facebook.com/aquascaleremover
https

 \neg

1