

UN SERIES

AQUA FRESH
WATER PURIFYING SYSTEMS

UPFLOW NEUTRALIZER FILTER



APPLICATIONS

Stops blue-green stains

Reduces corrosion caused by low pH

Raises low pH.

Accelerates the oxidation of iron

FEATURES

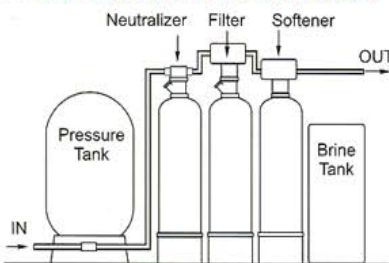
Upflow Design: Reduces the chances of the filter media cementing

Timerless: Uses no electricity.

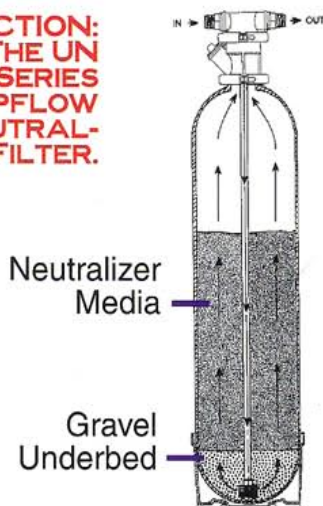
Drain Not Required: Easy to install.

Media Replacement is a Snap: No plumbing to disconnect.

TYPICAL INSTALLATION



IN ACTION: THE UN SERIES UPFLOW NEUTRALIZER FILTER.



Saves Water: No backwashing required.

Short Model Available: Fits easily into pump houses and well pits.

Semi-Transparent: Shine a bright light behind the fiberglass tank and the mineral level may be checked without disassembly.

Specifications

Model	Media (Cu. Ft.)	Pipe Size	Tank Dimensions		Overall Height	Flow Rates (gpm)	
			Diameter	Height		Continuous	Service
UN0751S	.75	1"	10"	35"	42"	3	5
UN 1001	1	1"	10"	44"	51"	3	5
UN 2001	2	1"	12"	48"	55"	5	7
UN 3001	3	1"	14"	65"	74"	7	10

NOTES:

1. The neutralizing media will require periodic replenishment. Frequency and amount of media replenishment depends upon the volume of water used and its acidity prior to treatment. This filter media will slightly increase the hardness of your water depending on raw water acidity and hardness. The use of this product is not recommended if domestic water is heated with a tankless hot water heater, unless a softener is also installed.
2. When used in conjunction with a Chem-Free Iron Filter, it is best to install the UN Filter prior to the air injector. Not recommended for use if bacterial iron is present.
3. How high the pH will elevate is not possible to predict. Water hardness, alkalinity, TDS, media blend, and contact time will impact the filter's performance.
4. Inlet / outlet connections also available in 3/4" and 1 1/2" pipe sizes.