



Tannin Removal Systems

What are Tannins?

Tannins are dissolved, decayed organic matter in the water, generally found in surface or well waters.

Though not a direct health risk, tannins cause a yellow or brownish tinge to the water supply. Tannins also bind iron organically making iron removal virtually impossible by conventional water softeners and iron-removal filters.

Tannin Removal - The Neotec Way!

The Neotec Tannin Removal System filters out the tannins through a special ion-exchange resin media, delivering tannin-free water for use. An automatic valve is used to draw salt from a separate tank, to regenerate the resin bed periodically.

While water passes through a bed of special media, an ion exchange process takes place that causes the tannins to adhere to the media while clear water passes through.



The media is automatically back-washed and regenerated to rid it of trapped dirt and recharge the media.

The Neotec Advantage!

Neotec Tannin Removal Filters are built with YOU in mind. They are scientifically designed, easy-to-use & technologically advanced.

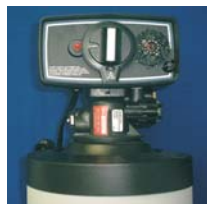
Manufactured to the highest level of quality, Neotec Tannin Removal systems are designed and built for reliable, consistent and trouble-free operation. They offer the following advantages

- Fully automatic regeneration
- Removes the yellowish or dark brown color from water
- Maintenance-free except for periodic salt addition
- Delivers clear water throughout the house at every tap, even showers & sinks.





Tannin Removal Systems



Timer Model

This automatic control unit will regenerate the resin bed every pre-set number of days.



Optional Chrome Jacket

Thermally insulated coated chrome jacket for that sanitary look.



Metered Model

This unit monitors the water usage and regenerates after a pre-determined volume of water passes.



Standard Style

Thermally insulated white standard plastic jacket.



Electronic Model

Displays water usage & time. Retains settings even after power loss. Programmable holiday settings feature.



Compact Cabinet Style

Space-saving unit houses resin and brine tank in a single module.

Technical Specifications

MODEL	Backwash Flow Rate	Media Tank Size	Resin Cu Ft	Brine Tank Size	Shipping Weight (lbs)	Salt Setting (lbs)
NTRF 844	1.5 usgpm	8" x 44"	1.00	16" x 35"	80	10

Distributed By:



Neotec Water Treatment

36 Industrial Parkway South
Aurora, Ontario L4G 3W2
CANADA

Toll Free 1-888-779-2837
www.NeotecWater.com
sales@NeotecWater.com



Made in Canada