TRAUT CALC COMPANIES WATER TREATMENT

- Improve your water's taste and smell
- Eliminate red staining (iron)
- Remove rotten egg odors (sulfur)
- Protect your softener and other applicances



Traut's *Filtration Systems* are highly effective in removing hydrogen sulfide and iron, commonly associated with problem well water. Their innovative design includes a unique air-injection technology to oxidize sulfur or iron into precipitates that can be readily filtered and removed.



Traut's **Filters** are environmentally safe no toxic chemicals. The result is a clean, simple, and effective filtration process.

• Environmentally Safe.

42 RATION

No toxic chemicals.

• Adjustable Regeneration Cycle Sequences.

Programming can be adjusted to handle your exact water conditions.

• Push-button Simplicity.

All settings and information retrievable at your fingertips.

• Power Backup.

No loss of programming in case of main power loss. The lithium battery keeps the program on track.

• Low Cost, Easy Operation.

No costly chemicals. System can go years with no required maintenance.

• Full Flow Bypass Valve.

Easy to use, two handle valve allows you to access untreated water if needed.

"We know water from the bottom to the tap."

Great Water From the Tap, Every Time.

Smart Technology

Traut's filtration control head electronically meters water consumption and automatically initiates the backwash cycle as set and as needed. The "brains" of the system adjust to your lifestyle and changing water usage, monitoring water consumption and recording system performance.

Display features include:

- Days since last cycle
- Gallons since last cycle
- Water flow rates
- Peak flow over last seven days
- Total days since start-up
- Total cycles since start-up
- Total gallons used since start-up
- Program cycle times and sequence of cycles

This advanced control head also features a convenient pushbutton interface and a manual cycle mode. If the power fails just reset the clock — all settings and historical data will remain unchanged by the lithium back up battery.



Traut Companies Water Treatment is proud to be a member of the Water Quality Association (WQA). The WQA

requires its members to exhibit the highest quality standards and ethics for water treatment. As a result, Traut Companies Water Treatment customers can have complete confidence and peace of mind when they work with us.

Traut Companies Filtration Systems

Traut's *Filtration Systems* are proven successful in effectively removing high levels of sulfur, iron, and other commonly found impurities. These filters can be used in combination with Traut's *CLE Series* water softeners to provide a total water treatment solution.

Count on Traut Wells Water Treatment for expert assistance in analyzing your water conditions and recommending the system best suited for your household needs. With a properly configured system, you'll enjoy the high quality water you need all day, every day.

How does the Air System work?

The media bed works in combination with an air charge chamber within the tank to oxidize and filter the elements that cause sulfur smells and iron stains. At the programmed time, the system will cycle using ordinary water to backwash the system clean of sulfur, iron and other well water contaminants.

Inch Worm

Inch Worm is an adjustable cycle that allows the control valve to slowly "inch" its way into backwash, allowing air to escape slowly instead of one "rush." This slow release of air virtually eliminates the thrashing of drain lines or noisy discharge of air to drain when the valve first advances to backwash.

SPECIFICATIONS

MODEL	CLAF/CLBF 1054	CLAF/CLBF 1354
Cont. Flow Peak Flow	5.0 9.0	7.0 18.0
Backwash Flow (GPM)	5.3	10.0
Total Dimensions	10"W x 62" H	13″W x 62″ H

Not tested at peak flow rate. Water quality may vary. Iron and/or hydrogen sulfide removal may vary, depending on local conditions.

TRAUT WATER TREATMENT

www.trautcompanies.com 141 28th Avenue South | Waite Park, MN 56387 320-251-5090 | 800-728-5091

"We know water from the bottom to the tap."