

# TRAUT

COMPANIES  
WATER TREATMENT

SOFTENERS



- Simple operation
- Makes cleaning more efficient
- Can handle any size household
- Eliminates scale buildup
- Prevents soap scum
- Helps save money

Traut's **CLE Series** softeners bring household water to a new level of quality with the convenience of advanced controls and proven system performance. The metered controller and LCD display simplify operation giving you soft water based on your household's exact need. Laundry soaps and shampoos perform better than ever, linens are softer, and appliances perform at their peak. Best of all, your water softener uses very little salt and water.



- **Easy to operate.**

All you need to do is occasionally add salt.

- **Adjustable Regeneration Cycle Sequences.**

Programming can be adjusted to handle your exact water conditions.

- **Power backup.**

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

- **Non-corrosive Construction.**

All components are made of fiberglass, stainless steel or similar materials to provide years of service without rust or corrosion.

- **Push-button Simplicity.**

All settings and information are retrievable at your fingertips.

- **Hefty Brine Tank.**

Large capacity tank reduces the frequency of salt refill. The safety brine valve prevents overflow of salt brine.

- **Full Flow Bypass Valve.**

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

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

# Quality Water for a Softer Lifestyle

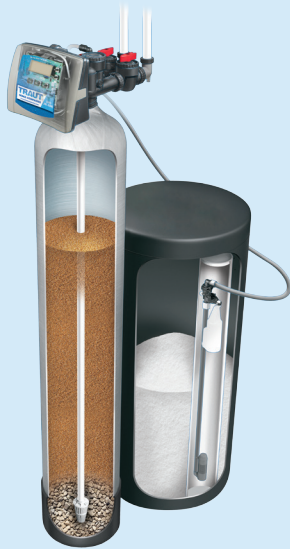
## Smart and Superior

Traut's **CLE Series** softener control head electronically meters water consumption and automatically regenerates only when needed. The "brains" of the softener adjust to your lifestyle and changing water usage, reducing salt and water consumption while monitoring system performance.

### Display features include:

- Days and gallons since last regeneration
- Reserve based on last 21 days of water usage
- Water flow rates
- Peak flow over last seven days
- Total days, regenerations, and gallons used since start-up
- Programmable cycle times and sequence of cycles
- Gallons Remaining
- Time of day

The advanced control head also features a convenient push-button interface, manual regeneration modes, and power backup.



Traut's **CLE Series** softeners represent a superior line of water softeners designed to handle the most demanding household needs. Whether the water is from a municipal source or a private well, Traut's **CLE Series** water softener is highly effective in removing unwanted hardness or minerals. Use the water softener alone or in combination with a Traut **Filtration System** to tackle some of the most challenging well water problems.



Count on Traut Companies 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.

## SPECIFICATIONS

MODEL		CLE-20	CLE-30	CLE-40	CLE-75
<sup>1</sup> Capacity (Grains/Lbs. NaCl)	Maximum	25,600 @ 9.0	32,000 @ 15.0	48,800 @ 21.0	72,800 @ 24.0
	Medium	21,600 @ 6.0	28,400 @ 9.0	44,400 @ 15.0	64,200 @ 18.0
	Minimum	15,600 @ 3.0	23,600 @ 6.0	35,400 @ 9.0	53,000 @ 12.0
Amount of Media (Cu. Ft.)		0.85	1.0	1.5	2.5
<sup>2</sup> Maximum Iron (PPM)		1.0	1.0	1.0	1.0
<sup>3</sup> Peak Flow Rate (GPM @ P-PSI)		11.4 @ 15.0	17.1 @ 15.0	14.3 @ 15.0	18.5 @ 15.0
Continuous Flow Rate (GPM @ P-PSI)		5.0 @ 5.4	5.0 @ 2.8	5.0 @ 3.8	5.0 @ 2.4
Water Pressure Range (PSI)		25-100	25-100	25-100	25-100
Water Temp. (°F)		33-100	33-100	33-100	33-100
Electrical Requirements (volts-hertz)		110-50/60	110-50/60	110-50/60	110-50/60
Inlet/Outlet Size		1"	1"	1"	1"
Total Dimensions	Media Tank	8"W X 52"H	9"W X 56"H	10"W X 62"H	13"W X 62"H
	Brine Tank	18"W X 33"H	18"W X 33"H	18"W X 33"H	18"W X 40"H

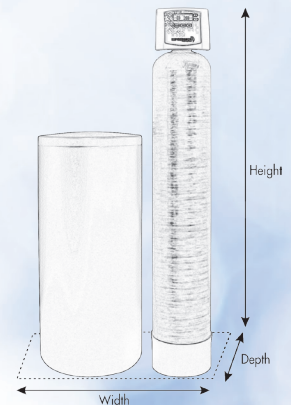
<sup>1</sup> All Traut CLE water softener units are pre-factory set for Medium Salting.  
<sup>2</sup> Iron removal may vary depending on form of iron, pH and other local conditions.  
 On waters that are pre-chlorinated or where other pre-oxidation occurs, on iron precipitate can form that is too small to be filtered.  
<sup>3</sup> Not tested at peak flow rate. Water quality may vary.

MEMBER



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**  
**WATER TREATMENT**

[www.trautcompanies.com](http://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."

© 2017 Traut Companies Water Treatment. All rights reserved. 2/17