

| CON | | | IONERS | | | SOFTENE | RS | FILTRATION | | | | | | | |
|---|---|------------------------|------------------------|----------------------|------------|-------------------|----------|------------|-----------|--------------------|--------------------------|-------------|-------------------|------------|-----------------------------------|
| | | Total | Care | CareSoft Care Sof | | CareSo Care So | | CareSoft | lon | Pro | Ion Pro | AirCat | CareCl | ear Pro | ONE™ |
| WATER ARE Making water good for life. Product Comparison Chart MODEL NUMBER Hardness | | | | | | | | | | | | | | | |
| | | TC1-1054 | TC2-1054 | CSERC-1054 | CSPRC-1054 | CSE-1054 | CSP-1054 | UCS-1054 | IPHS-1054 | IPFE-1054 | IPG-1054 | IPCG-1054AN | CCP-1054 | CCP-1054AN | CW-840 |
| AL | Hardness (White Build Up) | 30 gpg | 60 gpg | 75 gpg | 75 gpg | 100 gpg | 100 gpg | 100 gpg | | | | | | | |
| | Iron (Red Stains) | 10 ppm* | 10 ppm* | 1 ppm | 1 ppm | 1 ppm | 1 ppm | 1 ppm | 1 ppm | 5 ppm | 4 ppm | 4 ppm | | | |
| | Manganese (Dark Brown Stains) | 10 ppm* | 10 ppm* | | | | | | | | | | | | |
| CAPACITY FOR CONTAMINANT REMOVAL | pH Correction (Green Stains/Corrosion) | 6.0 | | | | | | | | | | 6.5 | | 6.0 | |
| 7 F R | Foul Odors | Trace | Trace | Trace | Trace | | | | Yes | Yes | Yes | | Yes | | |
| ACII | Chlorine Reduction | | | Yes | Yes | | | | | | 6.5 S Yes Om 0.5 ppm ast | | Yes | | Yes (Carbon Block) |
| CAP | Sulfur (Rotten Egg Smell) | 0.5 ppm (w/MinPlus) | 0.5 ppm (w/MinPlus) | | | | | | 5 ppm | 1 ppm | 0.5 ppm | 0.5 ppm | | | |
| LNO | T.D.S. (Total Dissolved Solids) | At least 80 ppm | At least 80 ppm | | | | | | | At least 80 ppm | | | | | |
| S | Turbid Particles | | | | | | | | | | | | Yes (Turbidex) | | Yes (Pleated/ String Wound) |
| | Certified Lead and PFOA Reduction | | | | | | | | | | | | | | Yes (Carbon Block) |
| | Chlorine Generator | ✓ | ✓ | ✓ | | 1 | | | | | | | | | |
| CT | Water Efficient Technology® Available | | | √ | ✓ | √ | ✓ | | | | | | | | |
| PRODUCT FEATURES | Wripli ® WiFi Capable | √ | √ | √ | | √ | | | 1 | √ | 1 | 1 | 1 | 1 | |
| PR FE/ | Inch Worm® Technology | | | | | | | | ✓ | ✓ | ✓ | ✓ | | | |
| | Ozone Generator Available | | | | | | | | ✓ | | 1 | 1 | | | |
| | | | , . | 1.1000 3 | , , | 1.12.1 | | D 1 (1 1) | | | 4.1 11 | D/ / / | | | 0 |



Features our exclusive Crystal-Right[™] media that can perform multiple treatments in a single unit. Ideal for well water applications.

Utilizing an advanced split-tank design, RC units contain softening resin and filtering carbon into one unit. Ideal for city water applications.

High capacity resin paired with patented technology create an efficient softener you can trust. CareSoft Elite models include self-chlorination.

Basic softener that uses the same high grade standards as our more advanced models at more economical price.

Air-charged Air-charged Air unit chamber chamber oxidizes oxidizes sulfur gas dissolved for easy

filtering.

built with iron for easy for easy iron neutralize

Blended medias to able with GreenSand reduce iron Turbidex, Plus media content and carbon, or other reduction. acidic water. medias.

Filter avail- Acid neutralizer that corrects low pH and add hardness.

Cartridge filter system with many options for custom solutions.





CONDITIONERS





SOFTENERS



CareSoft





FILTRATION

Ion Pro AirCat



CareClear Pro

SPEC.

ONE

| ATENTED FEATURES |
|--------------------|
| PRODUCT FEATURES P |

| *Available Add-On | | | | | | | | | | | | | | | |
|-------------------|---|----------|----------|------------|------------|--------------|------------|--------------|-----------|-----------|----------|-------------|----------|------------|----------|
| | MODEL NUMBER | TC1-1054 | TC2-1054 | CSERC-1054 | CSPRC-1054 | CSE-1054 | CSP-1054 | UCS-1054 | IPHS-1054 | IPFE-1054 | IPG-1054 | IPCG-1054AN | CCP-1054 | CCP-1054AN | CW-840 |
| PATENTED FEATURES | wripli WiFi Compatible | √ | ✓ | ✓ | | ✓ | | | ✓ | ✓ | √ | ✓ | √ | ✓ | |
| | Proportional Brining (Upflow Units) | | | √ | √ | √ | √ | | | | | | | | |
| | Proportional Regeneration | | | / | ✓ | | √ | | | | | | | | |
| | Alternate Regeneration | | | √ | √ | √ | √ | | | | | | | | |
| | WATER EFFICIENT TECHNOLOGY Salt Alarm | | | / | / * | ✓ | / * | | | | | | | | |
| | Savings History Screen | | | / | √ | \checkmark | √ | | | | | | | | |
| | Self-Chlorinating System | √ | √ | / | | / | | | | | | | | | |
| | Inch Worm Air Release Technology | | | | | | | | √ | √ | √ | / | | | |
| | Annual Electric Usage Under \$2 | √ | / | / | ✓ | √ | ✓ | \checkmark | / | √ | / | / | / | √ | √ |
| | Extended Lithium Battery Backup | √ | / | / | √ | √ | / | √ | √ | / | √ | √ | / | / | |
| S | Exceptional Flow Rate, Minimal Pressure Loss | √ | ✓ | / | ✓ | √ | √ | ✓ | / | √ | √ | / | / | ✓ | √ |
| FEATURES | Daily Usage Recovery from 90+ Days | √ | / | / | ✓ | / | √ | \checkmark | ✓ | / | 1 | / | / | / | |
| AT | Up To 14 Adjustable Cycles | √ | ✓ | / | ✓ | / | ✓ | √ | / | √ | / | ✓ | / | ✓ | |
| | Day Override Protection | √ | √ | √ | √ | √ | √ | \checkmark | √ | / | √ | √ | / | / | |
| IONAL PRODUCT | Demand Initiated Regeneration | | | / | √ | | √ | ✓ | | √ | √ | | √ | √ | |
| | Brine Overflow Protection | √ | / | / | √ | √ | √ | √ | | | | | | | |
| | Dry Salt Storage | | / | / | √ | ✓ | / | √ | | | | | | | |
| | Soft Water Brine Fill | √ | / | 1 | / | √ | / | √ | | | | | | | |
| | NSF/ANSI 61 Certified | / | ✓ | / | ✓ | √ | ✓ | √ | √ | <u> </u> | / | / | / | / | √ |
| | Flow Rate Indication in GPM | √ | / | / | / | √ | / | √ | √ | | √ | √ | / | / | |
| ᆸ | Vacation Mode | √ | / | / | / | √ | / | | / | √ | √ | / | √ | √ | |
| ADDITI | Service Alarm: Gallon & Years | √ | / | / | / | √ | / | | √ | | / | 1 | / | | |
| | Twin Tanks Available | √ | / | / | / | √ | / | | | | | | | | |
| | Ozone Generator Available | | | | | | | | / | | √ | √ | | | |
| | Lead, PFOA/PFOS, Cyst Reduction | | | | | | | | | | | | | | √ |
| | | | | | | | | | | | | | | | |