# PINACLE Water Treatment 

## WSICI AIO Chem-Free Iron Filter

When water quality matters, Pinnacle residential water softeners and filtration systems deliver. Featuring Clack's patented technology and backed by superior after-sales support, Pinnacle systems are designed with Canadian families in mind.

## Clack

The Clack WSICI AIO Series Residential Iron Filter is designed to eliminate problem levels of iron in your water. Discolored fixtures caused by orange iron staining can be a significant problem in rural water applications. Our AIO series is also designed to oxidize and eliminate the 'rotten egg' smell associated with sulfur.

Water treatment solutions engineered for your unique water needs.


## Clack WSICI Residential Iron Filter

## FEATURES

- 3-cycle control delivers controlled upflow backwash, downflow air draw, rapid rinse \& downflow service
- Seal and spacer cartridge for easy servicing
- LCD backlit display for low-light conditions
- WS1 Electronic Controller
- Precision cycle positioning
- Memory backup in case of power low/outages

System includes: A 1" Control valve featuring the WSICl electronic controller, $3 / 4$ " poly bypass assembly and Pentair poly glass media vessel with 1" ABS internal distribution.


Filter includes: High quality Structural mineral tank, inlet water check valve with Katalyst Light filter media or a Mixed media filter bed.

## Specifications

| Model Number | $\begin{aligned} & \hline \text { Media } \\ & (\mathrm{CuFt}) \end{aligned}$ | Media Tank | Flow Rates (GPM) |  | BKW (GPM) | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min | Max |  |  |
| AIO A or K-07-WS1CI | 0.75 | 8 " $\times 44$ " | 2 | 4 | 4 | 95 |
| AIO A or K-10-WS1CI | 1.0 | 9 " $\times 48$ | 3 | 6 | 5 | 112 |
| AIO A or K-15-WS1CI | 1.5 | $10^{\prime \prime} \times 54$ " | 4 | 10 | 6 | 151 |
| AIO A or K-20-WS1Cl | 2 | $12^{\prime \prime} \times 52^{\prime \prime}$ | 5 | 15 | 9 | 200 |

[^0]
[^0]:    Capacities are based on resin manufacturer's data • Use minimum capacity when sizing • Flow rates are in U.S.
    Gallons/minute • Sizes and space requirements are in inches

