



Specifications

ICS-CTP35 with PolyHalt®

High Flow, High Volume Salt Free Treatment

A Simple Solution to Water Quality Problems Including:

- Hard Water
- Iron and Manganese Staining
- Silica
- Low pH Acid Water

CASCADIAN® ICS-CTP35 With PolyHalt®

Treatment with PolyHalt® for Hard Water, Iron and Manganese, Silica and Low pH Water is done without salt, waste water or power. The ICS-CTP35 is simple, economical to operate and the most eco-friendly treatment available.



ICS-CTP35 System with PolyHalt®

BENEFITS INCLUDE:

- No Salt to buy or deal with
- No wasted regeneration water
- Small footprint to easily fit most anywhere
- 100% Non-metallic! All components are non-corrosive for long term trouble free operation
- Maintenance is a simple 5 minute periodic cartridge filter change – No tools required

OPERATING CONDITIONS:

- Maximum treatable gallons: 500,000
- Max Hardness: 25 Grains per gallon (427 ppm)
- Max Clear Iron and Manganese combined: 6 ppm
- Max Silica: 100 ppm
- pH Range: 6.0 – 8.5
- Max Flow Rate: 35 gpm
- Max Pressure: 100 psi
- Min Temperature: 35°F
- Max Temperature: 90°F

TANK SPECIFICATIONS:

- Max Pressure: 100 psi
- Min Temperature: 35°F
- Max Temperature: 90°F
- Connection Size: 1.25"

- Replacement PolyHalt Cartridge Part Number: ICS-CTP35K

Note: Equipment Model, Size and Colors May Vary From Photo

CASCADIAN®

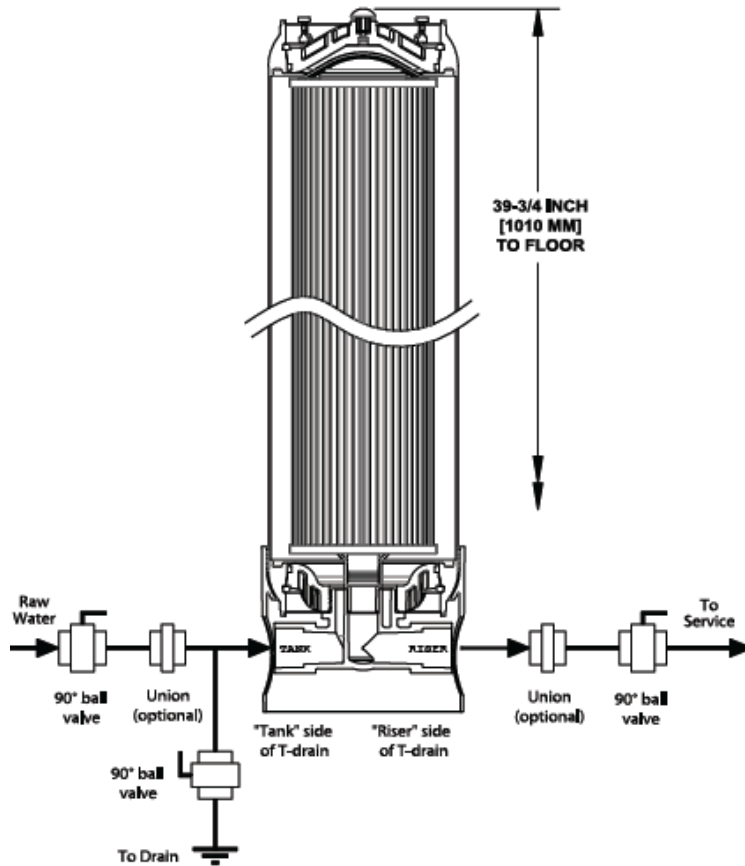
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Simple High Flow, High Volume Salt Free Treatment



ICS-CTP35 System with PolyHalt®



PolyHalt® Cartridge

Recommended:

Drain installed on inlet side of system, for removal of contaminants in sediment applications.

Drain installed on outlet side of system, for flushing of new cartridges that have dust (i.e. Blue Series)

Easy Replacements - No Tools Means No Tools

PRESS THE RED PRESSURE RELIEF VALVE & PULL SNAP-RING

LIFT TOP CAP

