



CHTC™

Automatic Combined Hardness, Tannin and Color Reducing System



CASCADIAN® CHTC™ Combined Hardness, Tannin and Color Reducing System

- High Capacity NSF Approved Resin
- NON-CORROSIVE MEDIA AND SALT TANKS
 - 400 lb. Salt capacity (18" d X 40" h)
- 70-SSXT AUTOMATIC CONTROL VALVE
 - Dependable Automatic Operation
 - Efficient 1.25" Meter initiated regeneration to save salt and water
 - Time Tested Balanced Construction
 - Non-corrosive Materials
 - Solid state microprocessor with LED display
 - No memory loss on power out
 - Vacation mode
- Flow rates to 20 gpm (21" Dia. Tank)
- High flow 1", 1.25" or 1.5" connections and bypass
- Available in black or almond

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



✓Protect

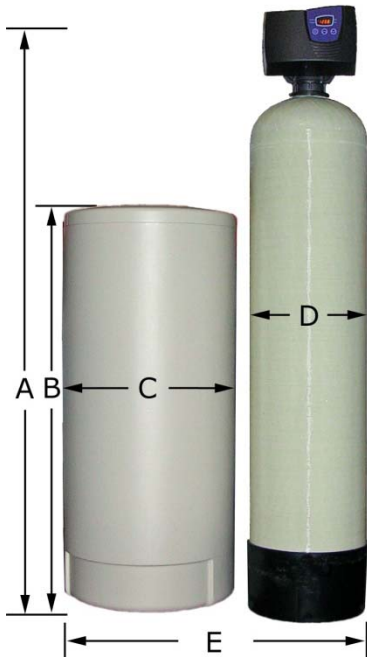
✓Prevent

✓Save



CHTC™

Automatic Combined Hardness, Tannin
and Color Reducing System



CASCADIAN® CHTC™										
Part #:	Tank Size (inch)	*Flow Rate GPM	Hardness Capacity (1,000's of Grains)	Tannin Capacity (100's ppm)	Pounds of Salt Each Regen.	Dimensions in inches				
						A	B	C	D	E
CHTC-12EM	12 x 52	2 - 5	28	21	20	59	40	18	12	44
CHTC-14EM	14 X 65	3 - 8	42	31.5	30	72	40	18	14	44
CHTC-16EM	16 X 65	4 - 11	56	42	40	72	40	18	16	44
CHTC-18EM	18 x 65	6 - 15	56	63	50	72	40	18	18	46
CHTC-21EM	21 x 62	8 - 20	90	84	70	84	40	18	21	49

- a) *Service flow rate affected by water chemistry and generally the slower the flow the better the results.
- b) Hardness and Tannin capacity is based on 10 pound salt per ft³ media.
- c) Additional treatment may be required. Consult with CASCADIAN® for recommendations and sizing assistance.
- d) Ask your water treatment professional about complete solutions from CASCADIAN®.

Built with the Best!

Built to Last!

Ask Your Professional CASCADIAN® Distributor For Full Warranty Details

Available From: