

CHEWATEC Softeners

Cabinet softening units for houses

REASONABLE SOLUTION OF SOFTENING



Softener for water treatment

Removal of calcium and magnesium

CHEWATEC Softeners

CHEWATEC SOFT CABINET - An automatic softening filter ensures reduction of the amount of calcium and magnesium that causes water hardness. The electronic valve and control of the softener provides automatic operation and softening with the necessary regeneration, which can be set at times with low consumption, after the depletion of softener capacity.

Applications:

- Potable water treatment

Includes:

- Time / Volume controlled valve
- Top distributor + riser tube + bottom distributor
- 1" connections
- Cabinet
- Composite vessel
- Heterodisperse resin (filled in the cabinet)
- Brine well
- Aircheck 500 A
- Mixing
- Safety brine valve assembled

Alternatives

- Time regeneration
- Volume regeneration

Resin	Vessel	Output (15°D)	Output (25°D)	Dimensions (H x W x D)	Time regeneration	Volume regeneration
5 L	07.13	0.18 m3/h	0.1 m3/h	34 x 23 x 44	CS1-05-T	CS1-05-V
8 L	07.17	0.28 m3/h	0.16 m3/h	73 x 32 x 52	CS1-08-T	CS1-08-V
10 L	08.17	0.33 m3/h	0.2 m3/h	73 x 32 x 52	CS1-10-T	CS1-10-V
14 L	07.30	0.5 m3/h	0.3 m3/h	106 x 32 x 52	CS1-14-T	CS1-14-V
18 L	08.30	0.6 m3/h	0.37 m3/h	106 x 32 x 52	CS1-18-T	CS1-18-V
22 L	08.35	0.75 m3/h	0.4 m3/h	119 x 32 x 52	CS1-22-T	CS1-22-V
26 L	09.35	0.9 m3/h	0.54 m3/h	119 x 32 x 52	CS1-26-T	CS1-26-V
30 L	10.35	1.0 m3/h	0.6 m3/h	119 x 32 x 52	CS1-30-T	CS1-30-V

*Output (15°D) is a calculated flow for reduction of the input water hardness by 15°D

*Output (25°D) is a calculated flow for reduction of the input water hardness by 25°D