



NSF Product and Service Listings

These NSF Official Listings are current as of **Friday, May 11, 2012** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://www.nsf.org/Certified/DWTU/Listings.asp?CompanyName=clack&>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF/ANSI STANDARD 042 Drinking Water Treatment Units - Aesthetic Effects

NOTE: All Replacement Elements Are Components.

Clack Corporation

4462 Duraform Lane
Windsor, WI 53598-9716
United States
608-846-3010

[Visit this company's website](#)

Facility : Windsor, WI

COMPONENTS: Filter Cartridges[1] [Pb]

Water Control® CS-01-10[4]
Water Control® CS-01-30[4]
Water Control® CS-01-40[4]
Water Control® CS-05-10[4]
Water Control® CS-05-20[4]
Water Control® CS-05-30[4]
Water Control® CS-05-40[4]
Water Control® CS-10-10[4]
Water Control® CS-10-20[4]
HydroCure® Melt Blown Filters
DGXXXXYYYYZZZZZZ[3]
HydroCure® Melt Blown Filters
MBAABBBBCCCC[2]

Water Control® CS-01-20[4]

Water Control® CS-10-30[4]

Water Control® CS-10-40[4]

[1] Conforms to material requirements only.

[2] AA - Nominal micron size 01, 03, 05, 10, 20, 25, or 50.

BBBB - Nominal length ranging from 0988 to 5000 (i.e., 10" to 50").

CCCC - A unique sequential number for computer tracking purposes. This number changes whenever a different boxed quantity is specified or if a customer requests an additional label on the outside of the box.

[3] XXXX - Nominal micron size of the outer and inner areas of the filter. The outside of the cartridge has a nominal micron size of 25 reducing to 01, 05, or 10; or a nominal micron size of 50 reducing to 01, 05, 10, or 25; or a nominal micron size

of 75 reducing to 25.

YYYY - Nominal length ranging from 0988 to 2000 (i.e., 10" to 20").

ZZZZZZ - A unique sequential number for computer tracking purposes. This number changes whenever a different boxed quantity is specified or if a customer requests an additional label on the outside of the box.

[4] Water Control® is a registered trademark of Water Technologies de México.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193.

NSF/ANSI STANDARD 044 Cation Exchange Water Softeners

Clack Corporation

4462 Duraform Lane
Windsor, WI 53598-9716
United States
608-846-3010

Facility : # 1 China

COMPONENTS: Tanks, Water Softener[1] [2] [Pb]

6x10, 2.5" Inlet

6x12, 2.5" Inlet

6x13, 2.5" Inlet

6x17, 2.5" Inlet

6x18, 2.5" Inlet

6x29, 2.5" Inlet

6x35, 2.5" Inlet

7x13, 2.5" Inlet

7x17, 2.5" Inlet

7x19, 2.5" Inlet

7x24, 2.5" Inlet
7x30, 2.5" Inlet
7x35, 2.5" Inlet
7x40, 2.5" Inlet
7x44, 2.5" Inlet
8x13, 2.5" Inlet
8x17, 2.5" Inlet
8x18, 2.5" Inlet
8x24, 2.5" Inlet
8x30, 2.5" Inlet
8x35, 2.5" Inlet
8x40, 2.5" Inlet
8x44, 2.5" Inlet
8x47, 2.5" Inlet
9x17, 2.5" Inlet
9x17, 2.5" x 2.5" Inlet
9x18, 2.5" Inlet
9x18, 2.5" x 2.5" Inlet
9x24, 2.5" Inlet
9x24, 2.5" x 2.5" Inlet
9x30, 2.5" Inlet
9x30, 2.5" x 2.5" Inlet
9x35, 2.5" Inlet
9x35, 2.5" x 2.5" Inlet
9x40, 2.5" Inlet
9x40, 2.5" x 2.5" Inlet
9x42, 2.5" Inlet
9x42, 2.5" x 2.5" Inlet
9x48, 2.5" Inlet
9x48, 2.5" x 2.5" Inlet
10x13, 2.5" Inlet
10x13, 2.5" x 2.5" Inlet
10x13, 4" Inlet
10x13, 4" x 2.5" Inlet
10x16, 2.5" Inlet
10x16, 2.5" x 2.5" Inlet
10x16, 4" Inlet
10x16, 4" x 2.5" Inlet
10x17, 2.5" Inlet
10x17, 2.5" x 2.5" Inlet
10x17, 4" Inlet
10x17, 4" x 2.5" Inlet
10x18, 2.5" Inlet
10x18, 2.5" x 2.5" Inlet
10x18, 4" Inlet
10x18, 4" x 2.5" Inlet
10x19, 2.5" Inlet
10x19, 2.5" x 2.5" Inlet
10x19, 4" Inlet
10x19, 4" x 2.5" Inlet
10x22, 2.5" Inlet
10x22, 2.5" x 2.5" Inlet
10x22, 4" Inlet
10x22, 4" x 2.5" Inlet

10x24, 2.5" Inlet
10x24, 2.5" x 2.5" Inlet
10x24, 4" Inlet
10x24, 4" x 2.5" Inlet
10x30, 2.5" Inlet
10x30, 2.5" x 2.5" Inlet
10x30, 4" Inlet
10x30, 4" x 2.5" Inlet
10x35, 2.5" Inlet
10x35, 2.5" x 2.5" Inlet
10x35, 4" Inlet
10x35, 4" x 2.5" Inlet
10x40, 2.5" Inlet
10x40, 2.5" x 2.5" Inlet
10x40, 4" Inlet
10x40, 4" x 2.5" Inlet
10x44, 2.5" Inlet
10x44, 2.5" x 2.5" Inlet
10x44, 4" Inlet
10x44, 4" x 2.5" Inlet
10x47, 2.5" Inlet
10x47, 2.5" x 2.5" Inlet
10x47, 4" Inlet
10x47, 4" x 2.5" Inlet
10x54, 2.5" Inlet
10x54, 2.5" x 2.5" Inlet
10x54, 4" Inlet
10x54, 4" x 2.5" Inlet
12x48, 2.5" Inlet
12x48, 2.5" x 2.5" Inlet
12x48, 4" Inlet
12x48, 4" x 2.5" Inlet
12x48, 4" x 4" Inlet
12x52, 2.5" Inlet
12x52, 2.5" x 2.5" Inlet
12x52, 4" Inlet
12x52, 4" x 2.5" Inlet
12x52, 4" x 4" Inlet
13x44, 2.5" Inlet
13x44, 2.5" x 2.5" Inlet
13x44, 4" Inlet
13x44, 4" x 2.5" Inlet
13x44, 4" x 4" Inlet
13x54, 2.5" Inlet
13x54, 2.5" x 2.5" Inlet
13x54, 4" Inlet
13x54, 4" x 2.5" Inlet
13x54, 4" x 4" Inlet
14x47, 2.5" Inlet
14x47, 2.5" x 2.5" Inlet
14x47, 4" Inlet
14x47, 4" x 2.5" Inlet
14x47, 4" x 4" Inlet
14x52, 2.5" Inlet

14x52, 2.5" x 2.5" Inlet
14x52, 4" Inlet
14x52, 4" x 2.5" Inlet
14x52, 4" x 4" Inlet
14x65, 2.5" Inlet
14x65, 2.5" x 2.5" Inlet
14x65, 4" Inlet
14x65, 4" x 2.5" Inlet
14x65, 4" x 4" Inlet
16x28, 2.5" Inlet
16x28, 2.5" x 2.5" Inlet
16x28, 4" Inlet
16x28, 4" x 2.5" Inlet
16x28, 4" x 4" Inlet
16x52, 2.5" Inlet
16x52, 2.5" x 2.5" Inlet
16x52, 4" Inlet
16x52, 4" x 2.5" Inlet
16x52, 4" x 4" Inlet
16x65, 2.5" Inlet
16x65, 2.5" x 2.5" Inlet
16x65, 4" Inlet
16x65, 4" x 2.5" Inlet
16x65, 4" x 4" Inlet
18x36, 4" Inlet
18x36, 4" x 4" Inlet
18x53, 4" Inlet
18x53, 4" x 4" Inlet
18x65, 4" Inlet
18x65, 4" x 4" Inlet
21x36, 4" Inlet
21x36, 4" x 4" Inlet
21x53, 4" Inlet
21x53, 4" x 4" Inlet
21x62, 4" Inlet
21x62, 4" x 4" Inlet
24x65, 4" Inlet
24x65, 4" x 4" Inlet
24x72, 4" Inlet
24x72, 4" x 4" Inlet
30x72, 4" Inlet
30x72, 4" x 4" Inlet
36x57, 4" Inlet
36x57, 4" x 4" Inlet
36x72, 4" Inlet
36x72, 4" x 4" Inlet
12x48, 4.5" Butress Inlet
12x52, 4.5" Butress Inlet
13x44, 4.5" Butress Inlet
13x54, 4.5" Butress Inlet
14x47, 4.5" Butress Inlet
14x52, 4.5" Butress Inlet
14x65, 4.5" Butress Inlet
16x28, 4.5" Butress Inlet

16x52, 4.5" Butress Inlet
16x65, 4.5" Butress Inlet
10x35, 2.5" x 2.5" Inlet
1.25" Dome Hole
10x35, 4" x 2.5" Inlet 1.25"
Dome Hole
10x40, 2.5" x 2.5" Inlet
1.25" Dome Hole
10x40, 4" x 2.5" Inlet 1.25"
Dome Hole
10x44, 2.5" x 2.5" Inlet
1.25" Dome Hole
10x44, 4" x 2.5" Inlet 1.25"
Dome Hole
10x47, 2.5" x 2.5" Inlet
1.25" Dome Hole
10x47, 4" x 2.5" Inlet 1.25"
Dome Hole
10x54, 2.5" x 2.5" Inlet
1.25" Dome Hole
10x54, 4" x 2.5" Inlet 1.25"
Dome Hole
12x48, 2.5" x 2.5" Inlet
1.25" Dome Hole
12x48, 4" x 2.5" Inlet 1.25"
Dome Hole
12x52, 2.5" x 2.5" Inlet
1.25" Dome Hole
12x52, 4" x 2.5" Inlet 1.25"
Dome Hole
13x44, 2.5" x 2.5" Inlet
1.25" Dome Hole
13x44, 4" x 2.5" Inlet 1.25"
Dome Hole
13x54, 2.5" x 2.5" Inlet
1.25" Dome Hole
13x54, 4" x 2.5" Inlet 1.25"
Dome Hole
14x47, 2.5" x 2.5" Inlet
1.25" Dome Hole
14x47, 4" x 2.5" Inlet 1.25"
Dome Hole
14x52, 2.5" x 2.5" Inlet
1.25" Dome Hole
14x52, 4" x 2.5" Inlet 1.25"
Dome Hole
14x65, 2.5" x 2.5" Inlet
1.25" Dome Hole
14x65, 4" x 2.5" Inlet 1.25"
Dome Hole
16x28, 2.5" x 2.5" Inlet
1.25" Dome Hole
16x28, 4" x 2.5" Inlet 1.25"
Dome Hole

16x52, 2.5" x 2.5" Inlet
1.25" Dome Hole
16x52, 4" x 2.5" Inlet 1.25"
Dome Hole
16x65, 2.5" x 2.5" Inlet
1.25" Dome Hole
16x65, 4" x 2.5" Inlet 1.25"
Dome Hole
18x65, 6" Flange
18x65, 6" x 6" Flange
21x62, 6" Flange
21x62, 6" x 6" Flange
24x65, 6" Flange
24x65, 6" x 6" Flange
24x72, 6" Flange
24x72, 6" x 6" Flange
30x72, 6" Flange
30x72, 6" x 6" Flange
36x57, 6" Flange
36x57, 6" x 6" Flange
36x72, 6" Flange
36x72, 6" x 6" Flange
42x72, 6" x 6" Flange
48x72, 6" x 6" Flange
63x67, 6" x 10" Flange
63x67, 6" x 6" Flange
63x86, 6" x 10" Flange
63x86, 6" x 6" Flange

[1] Conforms to material and structural integrity requirements.

[2] The "x" in the trade name may be omitted.

[Pb] Product also evaluated and determined to possess weighted average lead content of $\leq 0.25\%$ and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193.

Number of matching Manufacturers is 2

Number of matching Products is 238

Processing time was 1 seconds

- [Search Listings](#) |
- [News Room](#) |
- [About NSF](#) |
- [Careers](#) |
- [NSF Mark](#) |
- [Client Log-In](#)

- [Privacy Policy](#) |
- [Site Map](#) |
- [Request Info](#) |
- [Contact Us](#) |
- [Copyright © 2004 NSF International.](#)