

WaterSentry® Plus Lead

MODELS HWF3000 and 55898C Replacement Filters

GENERAL

Designed to remove lead particles and chlorine. Also reduces odors and discoloration from incoming water.

Features include Quick-Disconnect, 1/4 turn installation. Automatic inlet shut-off valve that closes when filter is removed. Outer protective wrap. Spun Polypropylene prefilter mesh to prevent large, coarse sediment and particles from entering and clogging filter media.

High-grade filter is made with activated carbon and patented ATS lead-removal media. Radial flow-thru design provides more surface area for untreated water while final filter mesh prevents loose carbon from entering water. Cap and housing shall be made of rust and corrosion free plastic.

Designed specifically for use with the HydroBoost® Filtered Bottle Filler models.

HWF3000 filter installation kit is included with the HydroBoost® filtered models.

55898C REPLACE FILTER

Replacement filter for WaterSentry® Plus

55898C - single pack 55898C_3PK - three pack 55898C_12PK - twelve pack 55898C_24PK - twenty-four pack 55898C_48PK - forty-eight pack

NOTE: Continued product improvement makes specifications subject to change without notice. See Halsey Taylor website for most current spec sheet.

Reduction Filter **PRODUCTION FILTRE **PRODUCTION FILTE **PRODUCTION FILTRE **PRODUCTION FILTRE **PRODUCTION FILTE **PRODUCTION FILTRE **PRODUCTION F

Shipping Weight: 4 lbs.

RECOMMENDED USE CONDITIONS

DESIGN FEATURES

- · Size: 3-1/4" (82.6 mm) O.D. x 12-1/2" (317.5) length
- · Water Inlet for 3/8" (9.5mm) O.D. Tube
- · Water Outlet for 1/4" (6.4mm) O.D. Tube

PRODUCT COMPLIANCE

This filter has been tested and certified to NSF/ANSI 42 for Aesthetic Chlorine, Taste & Odor and Particulate Class I; and NSF/ANSI Standard 53 for Reduction of Lead.



Job Name:	
Model:	
Contact:	
Approval Signature:	
Notes:	
Notes:	

halseytaylor.com HALSEY TAYLOR, DIV OF ELKAY MFG, 2222 CAMDEN COURT, OAK BROOK, IL 60523

^{*}Performance will vary depending on local water conditions.