



"Filtered Water from A Masterpiece of Craftsmanship"

## Yes Filter



For ice makers, drinking water, cooking water and any purpose when water needs improvement of taste, color or odor. The 69 cubic inches of activated carbon will completely remove all chlorine from 1842 gallons of water when the chlorine and chloramine concentration level is .5 ppm. The activated carbon still removes a large percentage of chlorine and organics present from the water past this capacity allowing you time to contact your dealer for servicing. Also available in countertop model.

## Lead Out™ Filter

In the early 1900's it was common practice to use lead plumbing. Since the 1930's copper pipe has been used for residential and commercial plumbing. Until 1986, however, copper pipes were joined or repaired with lead based solder.

Lead is a soft metal and will leach into drinking water. As any other heavy metal, if consumed, lead will concentrate in our bodies. Lead is known to cause serious damage to the brain, kidneys, nervous system, and red blood cells. The greatest risk, even with short-term exposure, is to young children and pregnant women.\*

The Aquathin Lead Out™ Filter is structured to reduce the lead concentration far below the E.P.A. recommended level of acceptance. The Lead Out™ Filter also contains a secondary media for continued reduction of sediment, chlorine and organic contaminants.



\*LEAD in Your Drinking Water.  
- American Water Works 1988



EPA EST. NO. 52531-FL-01

Purifying the Waters of the World...

# aquathin®

For the Best Taste in Life!



# AQUATHIN UNIVERSAL UNDERCOUNTER YES CARBON FILTER AND LEAD OUT™ FILTER

## SPECIFICATIONS:

- ★ **DIMENSIONS** 16-1/8" L, module only  
16-3/4" L, including fittings  
3-3/8" outside diameter
- ★ **GROSS WEIGHT** 3-1/2 pounds
- ★ **PRE & POST FILTER** 60 mesh stainless steel screen prefilter  
5 micron post filter
- ★ **ACTIVE CONSTITUENT**
- LEADOUT** 69 cubic inches of custom crystalized high reagent grade FDA & NSF approved Media ABA-2000-AQ, and a separate defined bed of high grade, high adsorption, fine grain, granular activated carbon.
- YES** 69 cubic inches of high grade, high adsorption, fine grain, granular activated carbon.
- ★ **PRESSURE TEST** Factory tested before shipment at 100 psi.
- ★ **LEAD REMOVAL CAPACITY** The Aquathin LEAD OUT™ Filter has been tested and approved to remove levels of lead exceeding the E.P.A. proposed safe drinking water standards. HazWaste Laboratories\* verified that a lead nitrate concentration of 80 ppb (parts per billion) was removed to less than 5 ppb at a flow rate of .40 gpm (gallons per minute). Further, the amount of LEAD OUT™ media within the filter will process 10,000 gallons of leaded water.
- ★ **MINI LEAD-OUT** (insert) Half the size and capacity of LEAD-OUT™, manufactured in a compact countertop configuration. Complete with carafe filler faucet and diverter valve connector (as pictured). Great for small spaces, recreational vehicles.
- ★ **CHLORINE REMOVAL CAPACITY** The 69 cubic inches of activated carbon will completely remove all chlorine from 1842 gallons of water when chlorine and chloramine concentration level is .5 ppm. The activated carbon still removes a large percentage of chlorine and organics present from the water past this capacity allowing you time to contact your dealer for servicing.
- ★ **MINI YES** (insert) Half the size and capacity of YES FILTER, manufactured in a compact countertop configuration. Complete with carafe filler faucet and diverter valve connector (as pictured). Great for small spaces, recreational vehicles.
- ★ **WARRANTY** Aquathin LeadOut and Yes filters carry a 1 year unconditional warranty for parts, except for modular changes and abuse.
- ★ **APPLICATION** For ice makers, drinking water, cooking water and any purpose when water requires removal of lead or chlorine and improvement of taste, color, odor.

Distributed by:

AQUATHIN® CORP.  
AQUATHIN® BUSINESS CENTRE  
950 South Andrews Avenue  
Pompano Beach, Florida 33069 U.S.A.  
[www.aquathin.com](http://www.aquathin.com)



04/02