



WATER FILTRATION PITCHER

PICHET DE FILTRATION D'EAU

JARRA PARA FILTRAR AGUA

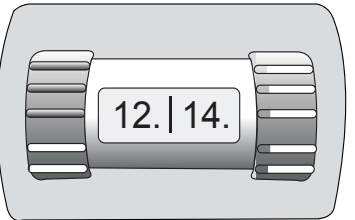
MODEL/MODELE/MODELO VWP2566BL•VWP3287BL•VWP3506BL



REPLACE THE FILTER

For best results:

- Keep enough water in the pitcher to maintain the bottom of the filter in the water. This will prevent the filter from drying out. If the filter has not been in contact with water for two days, resoak it for 10 minutes and then reinstall it.
- Store the pitcher in the refrigerator or in a cool location. If the water has been sitting for several days, discard it and refill the pitcher with fresh water.



When the date on the filter life indicator is reached, replace the filter. Pull it out of the pitcher by its loop. Repeat steps 5-8 above to install a new filter.

NOTE: Brita® filters may also be used with this pitcher. For proven, (best) results we recommend Vitapur® VRUF-XX replacement filters be used with the Vitapur® Water Filtration System. Note: The designation "XX" for the Replacement Filter denote the quantity of replacement filters included in corresponding master packs.

Care and Maintenance

- NOTE:**
- Do not use harsh or abrasive cleaners or pads on the product.
 - Do not place any part of the product in a dishwasher for cleaning.

To Clean:

- Clean as described in step 3 above. Look closely for microorganism deposits, which most likely will occur on the rims and edges of the parts. A toothbrush designated for cleaning is a good tool for removing these.

DEFINITIONS

Whenever used, the following terms identify safety and property damage messages and designate a level of hazard seriousness.

⚠️ This is the safety alert symbol. It alerts you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER Indicates an imminently hazardous situation, which, if not avoided, will result in death or serious injury. Usage of this signal word is limited to the most extreme situations.

WARNING Indicates a potentially hazardous situation, which, if not avoided, could result in death or serious injury.

CAUTION Indicates a potentially hazardous situation, which, if not avoided, may result in minor/moderate injury.

NOTICE Addresses practices not related to personal injury, such as product and/or property damage.

⚠️ WARNING To reduce the risk of serious personal injury:

- This product is intended to filter tap water only. Do not use water of unknown quality or that has been microbiologically impaired with this product.
- If official instructions have been issued to boil tap water before consuming it, the water placed into this product must also be boiled, either before or after passing through the filter.
- If persons with weak immune systems, such as babies or the elderly, have been advised to boil tap water before consuming it, the water placed into this product for consumption by these persons must also be boiled, prior to or after filtration.

⚠️ CAUTION To reduce the risk of personal injury and/or product property damage:

- Use only a Vitapur® or a Brita® filter cartridge with the included Pitcher. The use of any other filter cartridge will produce unknown results and is not recommended.
- Place only cold or room temperature water into the product for filtering. Avoid passing warm or hot water through the Filter.
- Do not apply concentrated cleaning agents such as heavy oxidants, bleach, chlorinated solvents, or the like to any part of this product. Do not use abrasive pads on the product.
- Do not boil any part of this product.
- Do not place any part of this product in a dishwasher for cleaning.
- If the Pitcher or Reservoir is broken or cracked, replace the whole product. If the Filter is damaged, replace only the Filter.

⚠️ WARNING

This product can expose you to chemicals including Benzene which is known to the State of California to cause cancer and reproductive harm.

For more information go to www.p65Warnings.ca.gov

PERFORMANCE DATA SHEET

The Vitapur® Pitcher Water Filtration System with VRUF-XX reduces many contaminants from tap water. Brita® filters may produce different results.

Substance	Influent Challenge Concentration		Filter Effluent	Removal Efficiency	Maximum NSF Permissible Product Water Concentration/ US EPA Level*	Influent Water Test Conditions			
	Average	NSF Std				Average	Average	Hardness (ppm CaCO ₃)	Alkalinity (ppm CaCO ₃)
NSF/ANSI STANDARD 42 - AESTHETIC EFFECTS									
Chlorine	1.99 ppm	2.0 +/- 0.2 ppm	0.04 ppm	98.0%	50% Reduction	N/A	N/A	22	7.82
Zinc	9.2 ppm	10 +/- 1.0 ppm	0.4 ppm	95.7%	5 ppm	N/A	N/A	N/A	N/A
NSF/ANSI STANDARD 53 - HEALTH EFFECTS									
Copper	2.8 ppm	3.0 +/- 0.3 ppm	0.26 ppm	90.8%	1.3 ppm ^b	16	18	22	6.50
Copper	3.0 ppm	3.0 +/- 0.3 ppm	0.43 ppm	85.6%	1.3 ppm ^b	112	111	22	8.60
Mercury	6.0 ppb	6.0 +/- 0.6 ppb	0.73 ppb	87.9%	2 ppb	14	13	22	6.55
Mercury	6.1 ppb	6.0 +/- 0.6 ppb	1.4 ppb	76.9%	2 ppb	142	100	21	8.5
Cadmium	31 ppb	30 +/- 3.0 ppb	1.3 ppb	95.8%	5 ppb	14	12	22	6.55
Cadmium	31 ppb	30 +/- 3.0 ppb	0.75 ppb	97.4%	5 ppb	103	108	22	8.56

*The US EPA levels are Maximum Contaminant Levels(MCLs) and are the same as the NSF Maximum Permissible Product Water Concentrations listed in NSF/ANSI 42 and 53 unless noted otherwise.

^a = US EPA Action Level

N/A = Not applicable

Product Specifications

*Rated Filter Capacity:42 Gal/160 L

*Filter Capacity per Day:2.6 Gal/9.8 L

MODELS: VWP2566BL•VWP3287BL•VWP3506BL

Pour-through water pitcher

Replacement Filter Model Numbers: VRUF-XX

Claims are based on testing performed under standard laboratory condition according to NSF/ANSI 42 and 53 for reduction of the substances listed. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42 and 53. The contaminants or other substances removed or reduced by this water treatment device are not necessarily in all user's water. The performance of the filter may vary based on local water conditions.

Do not use with water that is unsafe or of unknown quality without adequate disinfection before or after the system.

Individuals requiring water of specific microbiological purity should consult their physician. The Vitapur® Pitcher Filter processes approximately 42 gallons/160 liters of water. For optimal performance, replace the filter when it exceeds filtering capacity. Refer to the Use and Care portion of this manual for proper unit operation and maintenance requirements. Hot water should not be used with the Vitapur® Pitcher Filter (Maximum 82°F/28°C-Minimum 34°F/2°C).

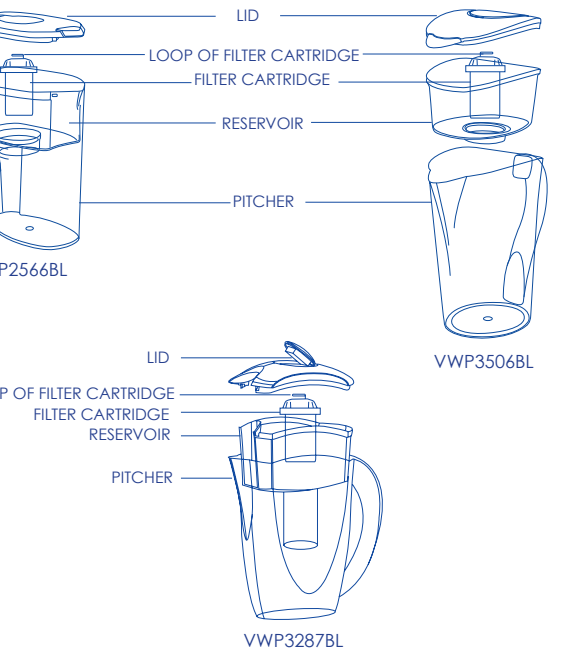
Tested and certified by the WQA against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.



USA: 6460 W. Howard Street, Niles, Illinois 60714
Canada: 271 Masey Road, Guelph, Ontario, N1K 1B2
Questions or Comments:
Preguntas o Comentarios:
1-877-447-4768 | www.ghpgroupinc.com

VITAPUR® PITCHER COMPONENTS

The water filtration system reduces impurities in tap water, while improving the taste, smell, and clarity. It also provides a more economical and environmentally friendly alternative to buying bottled water. Save money and enjoy the fresh, crisp taste of filtered water.



SETUP AND USE

- Remove the lid by pulling up on both sides.
- Remove the filter (in packaging) from the reservoir and set it aside.
- Hand wash the pitcher, reservoir, and lid with a soft cloth or sponge and a mild liquid soap. Rinse and let dry.
- NOTE:** The scrubber side of a sponge will slightly scratch the surface of the pitcher, so use the soft side.
- Place the reservoir back into the pitcher as shown in the diagram; the tallest part of the reservoir must face the front of the pitcher.
- Prepare and install the filter: **Use cold or room temperature water.
 - Wash your hands and then remove the Filter from its package. Soak it upright in water for 10 minutes.
 - Rinse the Filter under running water for 10 seconds.
 - Press it firmly down into the Reservoir to ensure a tight seal.
- Attach the lid.
- Fill the pitcher: **Always use cold or room temperature water when filling the pitcher. Press down on the tab next to the handle to open the filling port in the Lid. Fill the reservoir with water and allow all the water to filter through. Discard the water and repeat. The third pitcher of water is ready for drinking. Always allow all the water in the reservoir to pass through the filter before pouring the water.
- Set the filter life indicator.



DÉFINITIONS

Lorsqu'ils sont utilisés, les termes suivants identifient des messages de sécurité et de dommages matériels, et désignent le degré de sévérité du risque.

⚠️ Ceci est le symbole d'alerte de sécurité. Il vous signale les dangers potentiels de blessures. Respectez tous les messages de sécurité qui ont ce symbole pour éviter des éventuelles blessures ou la mort.

DANGER Indique une situation extrêmement dangereuse qui, si elle n'est pas évitée, entraînera la mort ou des blessures graves. L'utilisation de ce terme est limitée aux situations plus extrêmes.

AVERTISSEMENT Indique une situation potentiellement dangereuse qui, si elle n'est pas évitée, pourrait entraîner la mort ou des blessures graves.

ATTENTION Indique une situation potentiellement dangereuse qui, si elle n'est pas évitée, peut entraîner des blessures légères / modérées.

AVIS Il fait référence à des pratiques qui ne comportent pas de blessures corporelles mais à des dommages au produit et / ou matériels.

⚠️ AVERTISSEMENT Pour réduire le risque de blessures corporelles graves:

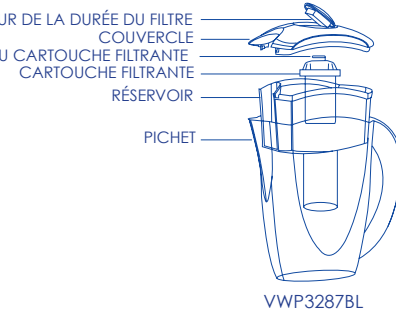
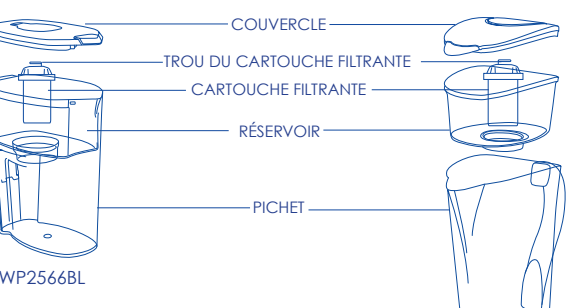
- Ce produit est conçu pour filtrer l'eau du robinet seulement. N'utilisez pas avec ce produit, de l'eau de qualité inconnue ou qui a été microbiologiquement altérée.
- Si des instructions officielles ont été émises pour faire bouillir l'eau du robinet avant de la consommer, l'eau placée dans ce produit doit également être bouillie, avant ou après le passage à travers le filtre.
- Si les personnes ayant un système immunitaire affaibli, comme les bébés ou les personnes âgées, ont été invitées à faire bouillir l'eau du robinet avant de la consommer, l'eau placée dans ce produit pour la consommation de la part de ces personnes doit également être bouillie, avant ou après filtration.

⚠️ ATTENTION Pour réduire le risque de blessures et / ou de dommages matériels ou au produit:

- Utilisez uniquement une cartouche filtrante Vitapur® ou Brita® avec le pichet inclus. L'utilisation de toute autre cartouche filtrante produira des effets inconnus et n'est pas recommandée.
- Ne placez dans ce produit que de l'eau froide ou à température ambiante pour sa filtration. Évitez faire passer de l'eau tiède ou chaude à travers le filtre.
- N'utilisez pas des produits de nettoyage concentrés tels que les oxydants forts, l'eau de Javel, les solvants chlorés, ou semblables sur ce produit. N'utilisez pas d'éponges abrasives sur ce produit.
- Ne faites pas bouillir aucune partie de ce produit.
- Ne placez aucune partie de ce produit dans un lave-vaisselle pour son nettoyage.
- Si le pichet ou le réservoir sont brisés ou fissurés, remplacez le produit au complet. Si le filtre est endommagé, remplacez uniquement le filtre.

COMPOSANTS DU PICHET VITAPUR®

Le système de filtration d'eau réduit les impuretés provenant de l'eau du robinet, tout en améliorant son goût, son odeur et sa clarté. Il fournit également une alternative plus économique et écologique à l'achat d'eau en bouteille. Economisez de l'argent et profitez du goût frais et pur de l'eau filtrée.



AVERTISSEMENT

Ce produit peut vous exposer à des substances chimiques comme le benzène, qui est reconnu par l'État de Californie comme causant le cancer et des problèmes de reproduction.

Pour plus de renseignements, visitez le www.p65Warnings.ca.gov

