

	Contaminantes Biológicos		Contaminantes Inorgánicos						Contaminantes Orgánicos			Costo aproximado por litro	
	E. coli u otras bacterias	Giardia y Criptosporidium (amebas)	Arsénico, Calcio y Magnesio	Asbesto	Cloro	Cobre y Flúor	Hierro y Manganeseo	Mercurio y Plomo	Nitratos	Subproductos de desinfección	Pesticidas, Herbicidas e Insecticidas		MTBE, Compuestos volátiles orgánicos (alcohol, petróleo, etc.)
Agua embotellada*	* Depende de la marca y el método de filtración. El más común a nivel mundial es ósmosis inversa.											+	
Jarra con filtración	Reduce	Reduce	Reduce	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	GTQ0.25 - GTQ0.50
Hervir el agua (5 minutos)	Elimina	Elimina	Añade	Añade	Elimina	Añade	Añade	Añade	Añade	Elimina	Reduce	Reduce	Depende del costo de la energía eléctrica
Cloro	Elimina	Reduce	Reduce	Reduce	Añade	Reduce	Reduce	Reduce	Reduce	Añade	Reduce	Reduce	GTQ0.01 - GTQ0.50
Ozono	Elimina	Elimina	Reduce	Reduce	Reduce	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	
Filtro de sedimentos	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Carbón activado	Reduce	Reduce	Reduce	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Carbón en bloque	Elimina	Elimina	Reduce	Elimina	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Elimina	
Luz UV	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Microfiltración	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Ultrafiltración	Elimina	Elimina	Reduce	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Nanofiltración	Elimina	Elimina	Reduce	Reduce	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
Ósmosis inversa	Elimina	Elimina	Elimina	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	
SERVIPURA Sedimento + Carbón activado + Ósmosis inversa + Post Carbón + Luz UV	Elimina	Elimina	Elimina	Elimina	Elimina	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	Reduce	GTQ0.01 - GTQ0.50

