



























**ÓSMOSIS DOMÉSTICAS**  
**ÓSMOSIS DOMÉSTICAS**  
**DOS CUERPOS**  
**PROLINE PLUS**  
Componentes



<b>01. Prefiltro</b> 	<b>209200</b> Cartucho sedimentos 9 3/4" 5 µs 	<b>04. Control y fiabilidad</b>	<b>294400</b> Shut off mecánica 4 vías 	
	<b>213600</b> Cartucho carbón GAC 9 3/4" 		<b>746700</b> Válvula Flushing manual con restrictor de caudal 0,3 LPM 	
	<b>214000</b> Cartucho carbón BLOCK 9 3/4" 		<b>05. Tratamiento bactericida</b>	Equipo de tratamiento germicida por luz Ultravioleta. Opcional 
	<b>205800</b> Contenedor filtrante 2P opaco blanco 9 3/4" 		<b>06. Grifo</b>	<b>296200</b> Grifo de 1 vía Store 
<b>02. Membrana</b> 	<b>767201</b> Membrana de ósmosis inversa 50 GPD Greenfilter 	<b>07. Depósitos acumulación</b>	<b>262703</b> Depósito acumulación presurizado. Volumen máximo:16 Lts. 	
	<b>292900</b> Contenedor membrana 2012 		<b>08. Accesorios instalación</b>	<b>264900</b> Adaptador pared M3/8"-H3/8". Rosca para válvula 1/4" 
<b>03. Postfiltro</b> 	<b>291600</b> Cartucho carbón activo granulado CS 	<b>265000</b> Válvula de bola M1/4"-Tubo1/4" 		
<b>04. Control y fiabilidad</b>	<b>293500</b> Bomba de diafragma UP-7000 	<b>264700</b> Collarín desagüe Ø40-1/4" 		
	<b>294100 / 294104 (QC)</b> Presostato de presión mínima 7 PSI 	<b>952500</b> Tubo en PE blanco 1/4" 		
	<b>294200 / 294301 (QC)</b> Presostato de máxima presión regulable 20-40 PSI 	<b>206600</b> Llave portacartuchos 2P 		
	<b>294801</b> Electroválvula de entrada 1/4". 24 VDC 	<b>09. Conexión eléctrica</b>	<b>293300</b> Transformador 24 Vdc 24 W. 1.25A tipo C 	
	<b>294600</b> Válvula antiretorno en acero inoxidable 	<b>10. Conexión hidráulica</b>	Racores de entrada tipo JACO en nylon. Entrada: 1/4" Desagüe: 1/4" Salida a grifo: 1/4"	

Consumibles para el mantenimiento periódico





Frecuencia reemplazo


1. 12 meses.
2. 12 meses.
3. 12 meses.
4. 24/36 meses <15 °HF.
5. 12 meses.
6. 12 meses.
7. 12 meses.

Estos mantenimientos son orientativos. El distribuidor preverá la duración de los consumibles en función de la calidad del agua y del consumo previsto.

 Componentes configurables.

 Componente exclusivo en el modelo SO.

 Componente exclusivo en el modelo PUMP.

 Componente exclusivo en el modelo UVMP.