

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

### Foset 49343

# Foset Filling Valve Plastic Tank Under User Manual

Model: 49343

## PRODUCT OVERVIEW

---

The Foset Filling Valve Plastic Tank Under is a crucial component designed for efficient and reliable water level control in toilet tanks. This valve ensures proper refilling after flushing, maintaining optimal water levels for consistent toilet operation. Constructed from durable plastic, it is engineered for longevity and ease of installation.





Figure 1: The Foset Filling Valve, a key component for toilet tank water management.

## INSTALLATION GUIDE

---

Proper installation of the filling valve is essential for its correct function. Follow these steps carefully:

1. **Preparation:** Turn off the water supply to the toilet at the shut-off valve, usually located on the wall behind or near the toilet. Flush the toilet to empty the tank. Use a sponge or towel to remove any remaining water from the tank.
2. **Remove Old Valve (if applicable):** Disconnect the water supply line from the bottom of the old fill valve. Unscrew the mounting nut from the underside of the tank and remove the old valve.
3. **Install New Valve:** Insert the new Foset filling valve into the hole at the bottom of the toilet tank. Ensure the rubber gasket (empaque) is properly seated on the outside of the tank, creating a watertight seal.
4. **Secure the Valve:** From the underside of the tank, thread the mounting nut onto the valve shank and hand-tighten it. Do not overtighten, as this can crack the tank.
5. **Connect Water Supply:** Reconnect the water supply line to the bottom of the new filling valve. Hand-tighten, then use a wrench for a final quarter-turn to ensure a snug fit without overtightening.
6. **Adjust Water Level:** Turn the water supply back on slowly. Allow the tank to fill. The valve is designed to automatically stop filling when the water reaches the appropriate level. If adjustment is needed, refer to the valve's specific adjustment mechanism (often a screw or clip on the float assembly) to set the desired water level, typically about 1 inch below the top of the overflow tube.

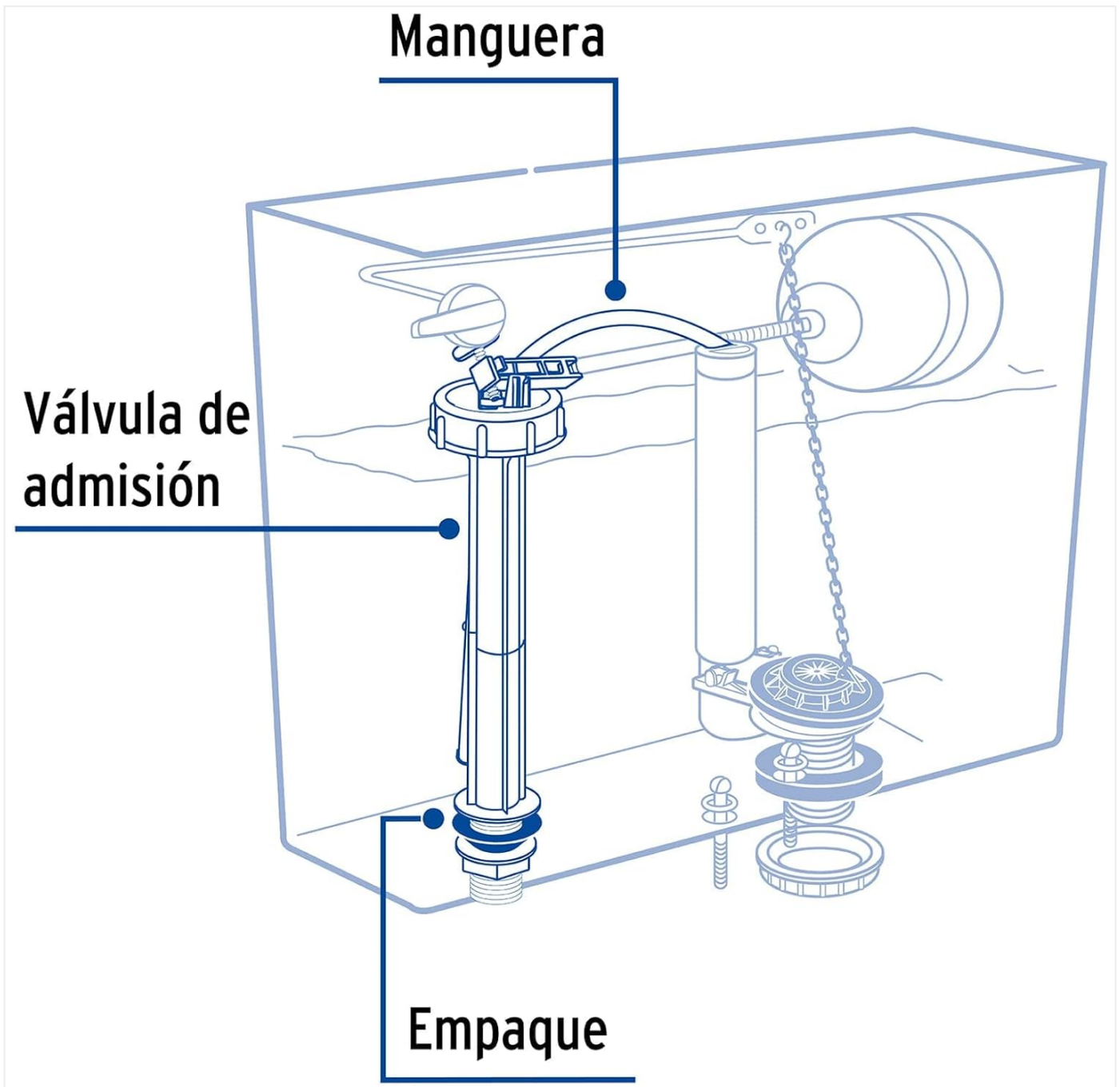


Figure 2: Illustrative diagram showing the filling valve (Válvula de admisión) installed within a toilet tank, with the hose (Manguera) and gasket (Empaque) indicated.

## OPERATION

---

Once installed, the Foset Filling Valve operates automatically to maintain the water level in your toilet tank. When the toilet is flushed, the water level in the tank drops, causing the float mechanism within the filling valve to descend. This opens the valve, allowing fresh water to flow into the tank. As the tank refills, the float rises with the water level. Once the water reaches the preset level, the float mechanism closes the valve, stopping the water flow. This ensures efficient water usage and proper toilet function.

## MAINTENANCE

---

Regular maintenance can extend the life of your filling valve and prevent common issues:

- **Periodic Inspection:** Annually inspect the valve for any signs of wear, cracks, or mineral buildup. Check the hose connection for leaks.

- **Cleaning:** If you notice slow filling or incomplete shut-off, mineral deposits may be affecting the valve. Turn off the water supply, drain the tank, and carefully remove the top cap of the valve (if designed for access) to clean any debris or mineral buildup from the internal components. Use a soft brush and vinegar solution if necessary.
- **Float Check:** Ensure the float mechanism moves freely without obstruction.

## TROUBLESHOOTING

---

Here are solutions to common issues you might encounter:

Problem	Possible Cause	Solution
Toilet tank not filling or filling slowly.	Water supply turned off; clogged inlet screen; faulty fill valve.	Ensure water supply is on. Clean the inlet screen at the bottom of the valve. If issues persist, the valve may need replacement.
Toilet runs continuously or cycles on and off.	Water level too high; faulty flapper/flush valve; debris in fill valve.	Adjust water level lower. Check flapper for proper seal. Clean fill valve internals as per maintenance section.
Leaking from base of fill valve.	Loose mounting nut; damaged gasket.	Tighten mounting nut (do not overtighten). Inspect and replace gasket if damaged.

## SPECIFICATIONS

---

Key specifications for the Foset Filling Valve Plastic Tank Under:

- **Model Number:** 49343
- **Material:** Plastic
- **Valve Type:** Globe Valve
- **Number of Ports:** 1
- **Inlet Connection Type:** Barb
- **Outlet Connection Type:** Barb
- **Item Weight:** 5.6 ounces (approx. 158.76 grams)
- **Product Dimensions (L x W x H):** 0.39 x 0.39 x 0.39 inches (This refers to package dimensions, the valve itself is approximately 27 cm in height)
- **Approximate Valve Height:** 27 cm (10.6 inches)
- **First Available Date:** November 20, 2019



Figure 3: The Foseq Filling Valve demonstrating its approximate height of 27 cm.

## WARRANTY INFORMATION

The Foset Filling Valve Plastic Tank Under (Model 49343) comes with a **3-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use and service. Please retain your proof of purchase for warranty claims. For detailed warranty terms and conditions, refer to the product packaging or contact Foset customer support.





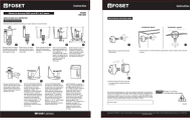
Figure 4: Product packaging indicating a 3-year warranty.

## CUSTOMER SUPPORT

For further assistance, technical support, or warranty inquiries regarding your Foset Filling Valve, please contact Foset customer service. Refer to the official Foset website or product packaging for the most current contact information. You can also visit the product page on Amazon for additional details and customer reviews: [Amazon Product Page](#)

© 2024 Foset. All rights reserved.

## Related Documents

	<p><a href="#">Foset Basic Chrome Towel Bar - Product Information</a></p> <p>Information about the Foset Basic towel bar with a chrome finish, highlighting its brightness and resistance. Includes product code and warranty details.</p>
	<p><a href="#">FOSET Dual Flush Valve Installation and Adjustment Guide</a></p> <p>A comprehensive guide for installing and adjusting the FOSET Dual Flush Valve (Model VW-206) for two-piece toilets. Includes step-by-step instructions for valve installation, button installation (side and top), and detailed explanations for adjusting full and half flush volumes.</p>
	<p><a href="#">Foset Basic ABS Plastic Single Handle Kitchen Sink Faucet - Chrome Finish</a></p> <p>Information about the Foset Basic kitchen sink faucet, featuring a long spout, ABS plastic construction, ceramic cartridge, aerator for water saving, and operation from low water pressure. Includes model number 49551 FP-076.</p>
	<p><a href="#">FOSET Basic ABS Plastic Single Handle Lavatory Faucet - Model 49550 MP-420</a></p> <p>Information on the FOSET Basic ABS plastic single handle lavatory faucet, model 49550 MP-420. Features include chrome finish, low lead compliance, impact resistance, ceramic cartridge, and a long spout.</p>

**TRUPER** Ficha Técnica

**FOSET** CODIGO: 49343 CLAVE: VW-017

**Válvula de llenado de plástico para tanque bajo, Foset**

- Cuerpo de polipropileno
- Empaque de hule
- Manguera de PVC
- Fácil instalación
- Compatible con la mayoría de W.C.

**Certificaciones y garantías**

Cumple la norma: NOM-010-CONAGUA

**ESPECIFICACIONES**

Resistencia de sellos al cloro	Medio
Altura	250 mm
Conexión de entrada	1 1/2" - 1 3/4" NPT
Máxima presión de trabajo	7 kgf/cm <sup>2</sup>
Empaque Individual	Bolsa
Inner	6
Master	24
Pallet	1152

**Datos de Empaque (Medidas y pesos aproximados)**

Empaque Individual	Medidas: Alto: 37 cm (14 5/8") Ancho: 5.5 cm (2 1/4") Largo: 14.5 cm (5 3/4") Peso: 0.08 kg (0.18 lb)
Inner	Medidas: Alto: 30 cm (11 7/8") Ancho: 22.5 cm (8 7/8") Largo: 29 cm (11 3/8") Peso: 0.4 kg (0.88 lb)
Master	Medidas: Alto: 33.2 cm (13 1/8") Ancho: 27.5 cm (10 7/8") Largo: 29.3 cm (11 5/8") Peso: 2.4 kg (5.28 lb)

© 2024 Truper S.A. de C.V. Todos los derechos reservados. Prohibida la reproducción o el uso no autorizado de esta información sin el consentimiento escrito de Truper S.A. de C.V.

[pdf]

Válvula de llenado plástico para tanque bajo Foset Ferrreteria Dial 49343 v 1722405011 cdn shopify s files 1 0558 1032 6591 |||

CDIGO: **49343** CLAVE: VW-017 Válvula de llenado de plástico para tanque bajo, Foset Cuerpo de polipropileno Empaque de hule Manguera de PVC Fácil instalación Compatible con la mayoría de W.C. Certificaciones y garantías Cumple la norma: NOM-010-CONAGUA Especificaciones Resistencia de sellos al cloro...

lang:es score:29 filesize: 335.86 K page\_count: 2 document date: 2024-07-31

**FOSET fuye contigo**

**¡No te desanimes! ¡Foset siempre te ayudará!**

**INSTRUCCIONES DE INSTALACIÓN**

1. Antes de instalar, asegúrese de que el tanque esté vacío y limpio.
2. Retire el tapón de la válvula de llenado.
3. Conecte la manguera de PVC a la válvula de llenado.
4. Asegure la conexión con el empalme.
5. Verifique que no haya fugas de agua.

**USO Y MANTENIMIENTO**

1. Antes de usar, asegúrese de que el tanque esté vacío y limpio.
- 2. No use la válvula de llenado para llenar con agua caliente.
- 3. No use la válvula de llenado para llenar con agua con alto contenido de cloro.
- 4. Limpie la válvula de llenado regularmente.
- 5. Reemplace la manguera de PVC si está dañada.

**ESPECIFICACIONES**

Material: Polipropileno  
 Empaque: Hule  
 Manguera: PVC  
 Altura: 250 mm  
 Conexión: 1 1/2" - 1 3/4" NPT  
 Máxima presión: 7 kgf/cm<sup>2</sup>

**FOSET** 49343 VW-017

© 2024 Truper S.A. de C.V. Todos los derechos reservados. Prohibida la reproducción o el uso no autorizado de esta información sin el consentimiento escrito de Truper S.A. de C.V.

[pdf] User Manual

49343 09 Manual Válvula de llenado plástico para tanque bajo Foset Para W C Instructivo truper admin descargables manual |||

...

lang:es score:24 filesize: 3.9 M page\_count: 1 document date: 2022-12-20