

SE

SKÖTSELANVISNING

Sanitetsporslin – TED har fina blankglaserade ytor för bästa hygien och hållbarhet, så kallad "Genuine Vitreous Porcelain":

- Använd mjuk borste med rengöringsmedel med pH-värde under 8 liksom ättiks- eller vinsyra för eventuella missfärgningar.
- Undvik stålull.
- Undvik starka rengöringsmedel.

DK

VEDLIGEHOOLD

Sanitetsporcelæn – TED anvender en blankglaseret overflade der sikrer den bedste hygiejne og stor holdbarhed, en såkaldt "Genuine Vitreous Porcelain":

- Ved rengøring anvendes en blød børste og et rengøringsmiddel med en pH-værdi under 8 og f.eks. eddikesyre til eventuelle misfærgninger.
- Brug aldrig ståluld.
- Undgå de stærke rengøringsmidler.

NO

VEDLIKEHOLD

Sanitetsporselen – TED har fine blank-glaserte overflater for best hygiene og holdbarhet, "Genuine Vitreous Porcelain":

- Bruk en myk børste med rengjøringsmiddel med pH-verdi under 8 f.eks. eddik- eller vin-syre ved misfarging.
- Unngå stålull.
- Unngå sterkt rengjøringsmiddel.

FI

HUOLTO-OHJE

Saniteetiposliini – TED on kova, erittäinhygieninen ja kestävä nk. "Genuine Vitreous Porcelain":

- Käytä pehmeää harjaa ja tavallista puhdistus-sainetta, jonka pH-arvo on alle 8, kuten etik-ka- tai viinihappoa värjäntymien poistami- seksi.
- Älä käytä teräsvillaa.
- Vältä vahvasti emäksisiä pesuaineita.

TED



SE

Montering och skötselansvisning

DK

Montering og vedligehold

NO

Montering og vedlikeholdsansvisning

FI

Asennus- ja huolto-ohje



- (SE) Golvmontering för S-lås.
- (DK) Gulvmontering med S-vandlås.
- (NO) Gulvmontering for S-lås.
- (FI) Lattia-asennus S-lukko.



- (SE) Golvmontering med silikonetätning.
- (DK) Montering på gulv med silikonetætning.
- (NO) Gulvmontering med silikonering.
- (FI) Lattia-asennus silikonilla tiivistämällä.



- (SE) Montering av spolknapp.
- (DK) Montering af skylleknapp.
- (NO) Montering av spyleknapp.
- (FI) Painonapilla asentaminen.



- (SE) Hela cisternen med lock och tryckknapp för hel- och halvspolning.
- (DK) Cisterne med låg og trykknapper for hel- eller halvskyl.
- (NO) Hele sisternen med topp og trykk-knappfor hel og halvskylling.
- (FI) Koko vesisäiliö kannella ja painonapilla(3/6l).



- (SE) Montering av inloppsventil. OBS! Avstängningsventilen får inte vridas när vattnet ansluts.
- (DK) Montering af skylleventil. Bemærk! Lukkeventilen må ikke drejes, når vandet tilsluttes.
- (NO) Montering av innløpsventil. OBS! Stengeventilen må ikke visis når vannet tilkoples.
- (FI) Täyttöventtiin asentaminen. HUOM! Sulkuventtiiliä ei saa kääntää, kun vesiliitin kytketään säiliöön.



- (SE) Montering av spolventil.
- (DK) Montering af bundventil.
- (NO) Montering av skylleventil.
- (FI) Tyhjennysventtiin asentaminen.



- (SE) Cisternpackning och två st. bultar.
- (DK) Cisterne og 2 st. bolte.
- (NO) Sisternepakning og 2 stk. skruer.
- (FI) Säiliön tiiviste ja 2 kpl pultteja.



- (SE) Vid byte av packning mellan underporslin och cistern är det viktigt att kontrollera att bulten är tillräckligt åtdragen för att undvika risken för läckage.
- (DK) Ved udsiftning af pakningen mellem cisternen og toiletskålen kontrolleres at boltene er spændt så fast at man undgår risiko for lækage.
- (NO) Skal du bytte pakning mellom under porselen/sisterne, må du alltid kontrollere at boltene er korrekt tiltrekt. Dette for å unngå lekkasje.
- (FI) Istuihosan ja säiliön välistä tiivistettä vaihdettaessa on pulttia kiristettävä riittävästi vuotojen ehkäisemiseksi.

A2412 Dual Flush Valve (with A37101 push button) – Installation Instructions

Work Preparation: Remove the inoperative tank fittings and carefully clean the water cistern/tank. Make sure all debris has been removed prior to installing new tank fittings.

Note 1: This device is not intended to be used as retrofit device for 1.28 gpf water closet.
Note 2: Performance may vary since product was not tested on all models of water closets.*

Two piece flush valve installation

- Remove body of the valve
- Remove locknut, washer and rubber washer (optional separately)
- Use with less than 14 N.m torque (for reference only) to tighten the valve sufficiently to avoid leakage.
- Installation of valve body
- Installation of valve body
- Place the flat surface of the rubber gasket over the flush valve stem to sit flush with the ceramic surface. Make sure there is no potential for leakage between the tank and the base.

One piece flush valve installation

- Remove body of the valve
- Place one end of the metal anchor into the ceramic hole and then the other end.
- Use a screwdriver with less than 23kg/cm (for reference only) torque to tighten the valve sufficiently to avoid leakage.
- Installation of valve body
- Installation of valve body
- Use slotted screwdriver to tighten locking screw clockwise, to enable tank lid closely locked into cistern.

A3710 push button installation

- Measure height H1 (from bottom of ceramic tank to top of internal tank), then insert bracket into flush valve and set onto appropriate position, to enable height H2 (from bottom of ceramic H1-H2=30-40mm (range))
- Screw out the rod, place rod into push button and tails on flush valve. Top of rod should be 7mm lower than push button body. Cut the rod that over than push button body.
- Screw the rod into push button buckle and to the length of buckle. Tighten the locking nut to avoid loose movement of rod.
- Push one button, meanwhile pull another button, to disconnect push button from push plate.
- Place tank lid and install push button into tank hole and set into holes on sliding holder. Note: The half push hole should correspond to sliding holder with slot.
- Install full push plate into corresponding full flush hole (Note: see above illustration to differentiate). If push rod too long or too short, push one button, meanwhile pull another button, to adjust rod length. After readjustment, re-install the push button.
- Use slotted screwdriver to tighten locking screw clockwise, to enable tank lid closely locked into cistern.

I. Refill Tube Installation and Adjustment (A refill tube is optional based on the user's requirements)

- Refill tube should be positioned higher than water level.
- Error if lower than water level.
- Choose corresponding adjustment based on user's requirement.
- Option 1 "Easy" adjusting buckle
- Option 2 "Without" buckle
- Option 3 "Normal buckle"
- Adjustment of full flush volume

II. Adjustment of flush volume

Adjustment of half flush volume

- Choose corresponding adjustment based on user's requirement.
- Option 1 "Easy" adjusting buckle
- Option 2 "Without" buckle
- Option 3 "Normal buckle"
- Adjustment of full flush volume

I. Leaking

- The refill tube wasn't installed properly.
- Adjust refill tube, make sure tube is above the water line.
- Rod to push button is too long.
- Cut a small portion, then readjust. Note: cut the upper end of the rod.
- The valve and base do not fit properly. Please remove and reassemble.
- Debris in water is affecting the valve. Remove, clean and reassemble.
- Rubber gasket does not properly fit. Adjust gasket so the rat end is sealed flush with the ceramic.

III. Full flush or half flush water level is too high or too low.

- Little or no flush volume when the push button is activated.
- Push button rods too short, readjust length.
- Readjust full flush adjustment tab and half flush float cup.

Instructions

- Please read carefully the following installation instructions in order to avoid component damage or injury to the installer.
- The instructions have been composed based in the latest product specifications. We reserve the right to change the instructions without prior notification.
- When installing the fill valve, the critical level on the fill valve (identified on the valve marked "CL") should be at least 1" (25.4mm) above the top of the overflow pipe of the flush valve. This is a plumbing code.
- We shall not be responsible for failures that are contributed to the use of parts other than those specified.
- Water Temperature: 2°C to 45°C
- Water Pressure Range: 0.02Mpa (0.2 Bar) to 0.8Mpa (8 Bar)

Warning

DO NOT USE OR REPAIR ANY CHEMICAL OR ANY CHEMICAL BASED COMPONENTS USE OF SUCH PRODUCTS WILL RESULT IN DAMAGE TO TANK COMPONENTS AND ANY CAUSE ELECTRIC AND PROPERTY DAMAGE AND VOID WARRANTY.

DO NOT OVERTIGHTEN NUTS, OR FRAMEWORK, ANY PART.

Thank you for choosing our product. You may contact our local dealer directly for prompt service if you have any questions.

A126 Fill Valve Installation Instructions.

Fill Valve Installation Drawing

Fill/Inlet tube (optional based on customers' requirement)

The height of "H" & "L" doesn't include the height of triangle seal.

9" Fill valve H adjustable range 198-273mm L adjustable range 87~227mm
 11" Fill valve pipe H adjustable range 243-338mm L adjustable range 132-292mm

DO NOT USE OR DROP ANY CHLORINE OR ANY CHEMICAL RELATED COMPONENTS. USE OF SUCH PRODUCTS WILL RESULT IN DAMAGE TO TANK COMPONENTS AND MAY CAUSE FLOODING AND PROPERTY DAMAGE AND DO NOT OVERTIGHTEN NUTS. OR TANKBODY. MAY CRACK.

5. Water Temperature: 2°C to 45°C (36°F to 113°F)
 6. Water Pressure Range: 0.02Mpa (0.2 Bar) to 0.8Mpa (8 Bar).

Instructions

1. Please read carefully the following installation instructions in order to avoid component damage or injury to the installer.
2. The instructions have been composed based in the latest product specifications. We reserve the right to make modifications to the packaging and specifications without providing prior notification.
3. When installing the fill valve, the critical level on the fill valve (identified on the valve marked "CL") should be at least 1" (25.4mm) above the top of the overflow pipe of the flush valve. This is a plumbing code.
4. We shall not be responsible for failures that are contributed to the use of parts or materials other than those specified.

I Work Preparation: Remove the inoperative tank fittings and carefully clean the water cistern/tank. Make sure all debris has been removed prior to installing new tank fittings.

II Water Level Adjustment

(1) Major Water Adjustments

1

Remove the clip as per the drawing.

2

Unscrew the fill valve body counter-clockwise, push the body up or down to the desired height and re-tighten valve body by turning clockwise.

3

Install the clip as per drawing.

1

Slide tab in the "Open" direction as shown in the drawing.

(2) Minor Water Adjustments

Note on Float Adjustment

Adjust the thumbscrew to insure the float is 0.5 -2mm (0.02" to 0.08") down the shut-off cup.

2

To increase water level: Rotate thumbscrew clockwise, lift the float and the water level will correspond. Set the float to the desirable position. (as per drawing)

3

Slide the tab to the "CLOSE" position as per the drawing.

To reduce water level: lower the float to the desired height and rotate the thumb screw counterclockwise. This will move the float down. (As per drawing)

III Fill valve Installation

1

Unscrew the nut and remove both the plastic and rubber washer (optional).

2

Insert the fill valve into the installation hole at the bottom of the tank and then install the rubber and plastic washer (optional) and tighten hex nut. Installation torque recommendation:
 1. Recommended torque for locknut with rubber washer and plastic washer or with plastic washer only is 4~6N·M. (Newton Meters)
 2. Recommended torque for locknut without rubber washer and plastic washer is 7~10N·M. (Newton Meters). Remark: Please observe if there is any leakage after installation. After tightening the nut, ceramic installation hole may distort and can result in leaking.

3

Insert the refill tube into the overflow pipe (optional) of the flush valve.

4

Install water supply line onto the shank of the fill valve and turn on water supply valve /angle stop.

IV Cleaning Filter (Filter which is located inside the inlet valve shank requires cleaning periodically)

1

Shut off water supply.

2

Remove the filter screen from the inner portion of the shank.

3

Clean the filter screen with water.

4

Re-install clean filter back into the inner portion of the shank.

Attached Picture

Insert refill tube into overflow pipe. Make sure the refill tube is not submerged below the water level.

3

Turn on water supply. Insert the water supply line back to the inlet valve shank and turn on the water supply valve /Angle stop.

Issue	Cause	Resolution
Water lines is too high or too low	Inlet valve is not adjusted to a suitable position	Adjust the water level to the appropriate water level
Inlet valve does not shut off or turn on	1. Water supply valve /angle stop is off 2. The cistern/tank wall has blocked the movement of the inlet valve float. 3. Filter screen is dirty 4. The refill tube wasn't installed properly	1. Turn on the water supply valve /angle stop 2. Adjust the cistern/tank wall to the appropriate position. 3. Clean filter screen 4. See figure attached

V Troubleshooting

Thanking for choosing our products. You may contact our local dealer directly for prompt service if you have any questions.