

Monaco

INISIPHON INSTRUCTIONS



From 7 ¹/₂" to 9 ¹/₂"

RETROFIT REPLACEMENT

Allows the perfect retrofit replacement for most siphons.

WATER SAVING

In certain circumstances the reduced flush button can be used to reduce the water consumption (see page 3)

SERVICING IN LESS **THAN 10 MINUTES!**

Can be serviced in under 10 minutes. There is no need to disconnect the water supply or detach the cistern from the pan!

WARNING:

- 1. Hand-tighten the backnut and then add only a quarter turn with grips. The tightening torque must be less than 15 Nm.
- 2. Do not use any lubricant, grease, sealing compound, paste, flux or solvent to avoid damaging the product and invalidating the warranty. PTFE tape may be used on the thread

Installation instructions

Step 1 Before installing the Unisiphon

- Turn off water supply to the cistern.
- For close-coupled WC suites, disconnect cistern from the water supply & overflow
- Unscrew the cistern from wall, then detach from the pan
- Remove the metal hook from the cistern lever arm
- Unscrew siphon outlet nut(s) and remove old siphon from cistern with its old washers
- Clean all deposit from around cistern outlet hole.

Step 2 Setting the height

- Compare the height of the former siphon and prepare to adjust the new one to the same height of the previous one.
- Unscrew the grey nut.
- Slide part A up, until the correct level is achieved B.
- Hand tighten the grey nut.



Step 3 Fitting the Unisiphon

- Fit the siphon with rubber sealing washer inside the cistern.
- · Reconnect metal hook to the cistern lever arm
- · Check for any leaks.
- Reconnect the cistern to the pan.
- Reconnect the water inlet and overflow to the cistern and fix the cistern back to the wall
- Fill the cistern to the waterline as the previous siphon
- Check for any leaks

Note: Internal overflow:

Unisiphon provides an internal overflow warning pipe if the spillover is lower than any existing external overflow or warning pipe.

WARNING:

Hand tighten the back-nut. Only add a quarter turn with grips. The tightening torque must be less than 15 Nm.

Water saving button*

- The Unisiphon has a button (as shown) which in some cases can reduce the quantity of water flushed. Your plumber will need to test your flush to establish if your pan and cistern is compatible for this procedure.
- If the button is removed, the flush will finish quicker.



An example of a laboratory test with the water saving feature.

Test made with a tank dimensions 128 mm x 400 mm

	With grey button fitted:	Without grey button fitted:
Water level measured at Residual water level after flush	190 mm 42 mm	190 mm 82 mm = 2.05I water saved

*Please note that your plumber is responsible to test the reduced flush operation to ensure that the WC continues to work correctly.

Servicing in less than 10 minutes

- Turn off water supply and flush toilet
- remove the metal hook from the cistern lever arm
- Withdraw the grey pin and pull up the body containing the bell housing.
- Remove the rod underneath the siphon and replace necessary parts.

Slide the body down white tube ensuring Unisiphon is at the correct height and put the grey pin back.









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