

CLEAN GREEN
ODOUR FREE
WATERLESS URINAL

 **Odourwise**™



**MAINTENANCE
GUIDE**

Twyford
bathrooms

WHY USE ODOURWISE™?

The Odourwise™ system is a revolutionary development in waterless urinal technology.

It is designed and engineered to allow the end user to realistically maintain their own systems. Leading to substantial ongoing monetary and environmental savings.

Key benefits

- **Eliminates urinal odours**
- **Saves water**
- **Saves energy**
- **Reduces blockages**
- **Improves hygiene**
- **Eradicates urinal flooding**
- **Eliminates the need for harmful chemicals**
- **Improves the user's washroom experience**
- **Helps you to help the environment**
- **Huge savings on new-build**
- **Anti-vandal system**

Note: Odourwise can be used with Centaurus, Galerie Plan and Clifton urinals. Spares available from Twyford Bathrooms.



Centaurus



Galerie Plan Waterless



Clifton Waterless

INSTALLATION PROCESS

1. Remove the Installation Pack from your Odourwise Kit.
2. Apply sealing compound to the outside of the waste. Recommended use of Plumbers Mait.
3. Insert the primed waste into the urinal waste outlet and hand tighten to the adjustable inlet.
4. Measure carefully and fasten the urinal brackets to the wall.
5. Mount the urinal bowl.
6. Apply the waste housing and adjust/rotate where necessary to achieve a suitable fall.
7. Use flexible hose to connect from the urinal to the common pipe work (this can be cut down to length). PLEASE ENSURE THE BSP FITTING IS CORRECTLY TIGHTENED TO AVOID SEEPAGE.
8. Ensure there is sufficient fall on the urinal common line in excess of 7.5 degrees.
9. Dose the system to ensure the system is water tight with full flow.
10. Insert the cartridge to complete the Installation process.

**For further assistance on installations,
please call 0800 783 4883**

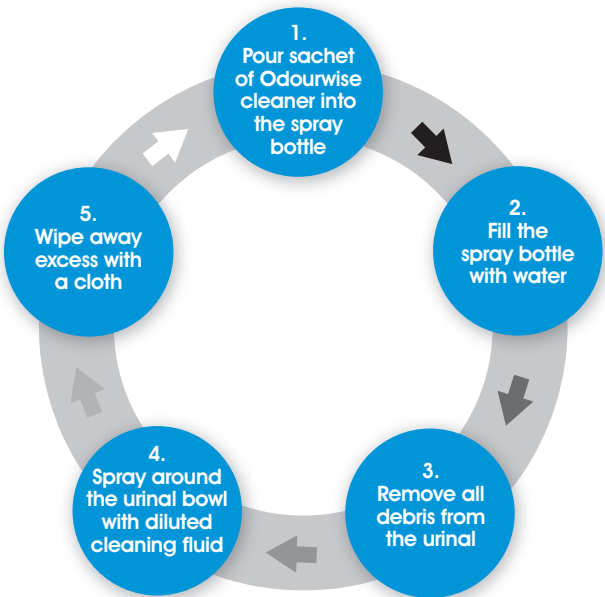


CLEANING AND MAINTENANCE

Waterless systems installation package includes:

- Waste, valve & trap
- Waste key
- White cartridge
- Valve assembly key
- Flexi hose

Cleaning Regime



Spares Available



TF6800WH -
White cartridges



TF6800CP -
Chrome cartridges



TF6810XX -
Valves

Replacement items

1. Replacement cartridges
2. Replacement hygiene seal
3. Spray bottle
4. Sachet cleaner

ROUTINE MAINTENANCE PROCESS

1. Turn the swivel piece or lift the cartridge to check whether the biological contents are empty.
2. If so, dispose of the cartridge and replace with a new unit. Recommended change cycle every 3 months.
3. Recommended valve cycles are every six months.
4. Insert the valve key, turn anti-clockwise and lift. Replace with a new unit and turn clockwise to lock into position.
5. Dose the system with a dilution of the cleaner solution to ensure the valve is free flowing.
6. Clean the urinal bowl inside and out. Please note the waste outlet can be cleaned by removing the cartridge.
7. Thereafter, cleaning staff continue with the recommended daily cleaning regime for optimum performance.



PLEASE NOTE: By installing the Odourwise System, this does not mean periodic rodding of urinal common pipes and stacks come to an end. These should continue at planned intervals rather than waiting for a run to breakdown scenario.

**For further assistance on
maintenance, please call
0800 783 4883**

TWYFORD WATERLESS SYSTEMS

 **Odourwise™**



BY APPOINTMENT TO
HER MAJESTY THE QUEEN
MANUFACTURERS OF BATHROOM
& WASHROOM FITTINGS
TWYFORD BATHROOMS
STOKE-ON-TRENT

Twyford
bathrooms

Registered office: Lawton Road, Alsager,
Stoke-on-Trent ST7 2DF, UK

T: +44(0) 1270 879777

F: +44(0) 1270 873864

www.twyfordbathrooms.com

Part of the Sanitec Group

Whilst every care has been taken to ensure that the information included in this document was accurate at the time of printing, we reserve the right to change product specifications at any time without prior notice. The photographs reproduced in this publication are within the constraints of the printing process and are not to be used for matching purposes. All photographs are used for approximate representation only and may not show the actual products on offer. E&OE.