About Waterless Urinals: How They Work

There are 3 main types of waterless urinals namely, microbiological, barrier and valve systems. All of these are effective if correctly maintained. Gentworks offers both new urinal bowls with the barrier system and microbiological systems for converting existing urinal bowls.

About Urinals and Water

A standard urinal that is not flushed regularly will soon stink and eventually block up. By contrast, a urinal that is flushed every 3 minutes (the typical time it takes to fill a cistern) is unlikely to smell or block. However, an unregulated urinal costs a fortune to run, is bad for the environment and contravenes water regulations. Unfortunately, the reduction in the frequency and quantity of water passing through the waste pipes often leads to problems with odours and blockages. Reducing flush frequency without serious negative consequences is achievable but it is necessary to find the right balance between reducing expenditure on water and increasing expenditure on maintenance. A rule of thumb is that a standard urinal should be flushed through within 20 minutes of use. This can be easily achieved with a flush controller incorporating a usage sensor. Urinals with flush controllers tend to block more frequently than those that are flushed every few minutes.

Most blockages in urinal waste pipes are caused by the combination of uric acid salts (contained in urine) with the limescale contained in water. Washrooms with naturally "soft" or artificially softened water (i.e. little limescale content) are likely to experience less problems with blockages than those with hard water. When static in the waste pipes, urine and limescale combine to coat the pipework with a hard scale. Over time, layer upon layer is added until the pipe blocks. The coating also provides an ideal medium for the development of odour causing bacteria.

How Waterless Urinals Avoid Blockages

A major advantage of all waterless urinals is that, to state the obvious, they do not use any water. If urinals are not flushed with water, there is no limescale entering the waste pipes and therefore nothing for the urine to combine with. Instead of hard scale, untreated and static urine eventually forms a soft sludge. In addition, hair and other debris inevitably enters the wastepipes and attract fats in urine, forming what is sometimes referred to as a "hedgehog". This can also cause blockages and foul odours, but is considerably easier to combat than the combination of urine and limescale.

Some waterless urinal systems seek to avoid the problems of sludge build-up by trying to ensure the urine flows quickly through the urinal waste pipes to the main drain, often referred to as "the stack". In order to ensure "free flow", the trap or u-bend usually found under the urinal is replaced with a right angled pipe so that urine and debris cannot collect. For this method to work well, waste pipework should be near to perfect in terms of the gradient (fall) towards the stack. Moreover, it is important to have clean pipes connected together without any ridges behind which urine and debris can collect. Having numerous right-angled connectors to reach the stack is not recommended.

Waterless urinals using the 'barrier method' (see below), often employ a cartridge that collects debris so that there is less chance of a blockage forming within the waste pipes.

The most popular waterless urinal systems use microbiology to treat urine as soon as it enters the waste pipes, breaking it down into constituent parts so that it is less likely to form sludge. However, whilst the microbes are very good at treating urine, they are not so successful at dealing with hair and other debris. So even in waterless systems, some form of manual flushing is often recommended. With the Gentworks Urinal Maintenance Devices, it is essential that this simple action is performed once per week, with a mixture of water and compatible chemical.

How Waterless Urinals Avoid Odour Problems

There is no excuse for a urinal to smell, whether waterless or not. Most odours in washrooms are caused by inadequate cleaning regimes whereby odour causing bacteria are allowed to fester behind and underneath the urinal bowl. The inside of the urinal bowl needs to be cleaned regularly too. Many people are concerned that by not flushing the urinal bowl regularly, the bowls themselves become less hygienic and more likely to become smelly. In reality, limescale in flush water deposits an absorbent layer within which odour causing bacteria can develop. Waterless urinals, by contrast, have no such layer. Moreover, it is important to note that male urine is sterile, unless the individual has a kidney infection.

Another potential source of odours is the urinal waste outlets. With waterless urinals, there are broadly two approaches employed to prevent odours from the waste pipes reaching the washroom. Microbiological systems rely on the microbes breaking down the urine before it becomes malodorous whilst barrier and valve systems seek to trap the foul air in the waste pipework.
**Microbiological Waterless Urinal Systems**

Urine comes into contact with a block, often housed within a dome inserted into the urinal waste outlet. The block contains a number of active ingredients, including surfactants, but the most important of these is the microbial spores. Once taken down into the trap with the urine, the spores become active beneficial bacteria that 'feed' upon the urine and then multiply. By breaking down the urine into components, the bacteria from the block prevent the build-up of sludge and crystals that are a major contributing cause to blockages. They also generate an environment hostile to the 'bad' bacteria that cause odours. Providing that some block is present and it contains the appropriate ingredients, then there is no requirement for "odour lock" mechanisms or valves. Appropriate cleaning chemicals must be used and simple but regular maintenance is required. Most importantly, the microbes cannot break down hair, grit and other debris that inevitably finds its way into the urinal trap and thence the waste runs. Therefore to push the debris down to the main drain before it can collect and cause a blockage, it is essential to pour some fluid down each urinal at regular intervals, usually once per week. This "dosing" process is most effective when a mixture of warm water and an appropriate chemical is used.

**Valve Waterless Urinal Systems**

Gentworks supplies and fits the Key-Valve® system which can be used to convert standard urinals to waterless. The Key-Valve® can also act as an effective substitute for mechanisms and cartridges in Armitage Shanks Aridian, Falcon Waterfree, Uridan and Urimat waterless urinal bowls. Urine passes through a one-way valve that closes once flow has stopped, preventing odours from being emitted into the washroom. There are no traps or u-bends so that the urine, rather than water or dosing chemical, can carry away hair and other debris to the main drain. The valve is the only barrier between the foul smelling drains and the washroom, therefore its effectiveness is crucial to success. The valve has to reliably close after use, even though debris will inevitably have to flow through it. Unlike many valve based systems, Gentworks considers that the design and quality of the Key-Membrane® valve has a proven high level of reliability. The unique patented design separates debris as it passes through the valve, rather than allows it to clog and leave the valve in the open position. Some models, including the Key-Valve®, use a microbiological block to treat the urine in the waste pipes as a further measure against blockages.

**Barrier Waterless Urinal Systems**

Urine and debris passes through an oil-based barrier fluid which forms the seal to prevent odours reaching the washroom. In some systems, the barrier fluid is contained within a replaceable cartridge that also captures debris that would otherwise fall into the waste pipes. Cartridges typically need to be replaced every 2 to 5 months, dependent on usage. The barrier fluid can be swiftly degraded if the correct cleaning chemicals are not used. Otherwise, barrier systems work very well, although those that use replaceable cartridges can be expensive to run for busy washrooms. Barrier systems are used in several types of urinal bowls designed exclusively for waterless use, the most well known in the UK being Armitage Shanks Aridian and Falcon Waterfree. The latter models are quite popular in new builds. Another popular system is the Uridan, developed in Denmark and widely used across Europe and Australia.

**The 'Low-Flushing' Alternative to Waterless Urinals**

Some UK urinal servicing companies, including Gentworks, offer to install a microbiological system but continue to flush the urinals once every 4 to 12 hours. This usually works well, if properly maintained, and saves almost as much water as the waterless method. However, it is easier to gain excellent results from a waterless urinal than a 'low-flushing' one, especially in areas with hard water. Gentworks would not generally recommend self-maintenance of low-flushing urinals. More regular and properly executed clearance of the waste pipes is likely to be necessary to avoid blockages and odours.
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