

PHS Washrooms Case Study

Branksome and Upper Parkstone Conservative Club, Dorset

With the current focus on organisations reducing their environmental impact, many are looking to their suppliers to provide ways of improving their environmental rating without affecting levels of service to their customers.

Branksome & Upper Parkstone Conservative Club is a busy venue with around 1,000 members and an extra 4,000 visitors a year. Fitting PHS' award winning Flush-wiser® Urinal Flush Control units in the male washrooms has reduced water used in flushing urinals by up to 90%.



Exclusive to PHS Washrooms, this Intelligent Water Management System uses infra-red technology to match urinal flush rate to usage. It directly links the number of people using the washroom to the flush rate, conserving water and dramatically cutting costs on water bills. Matching flush rate to washroom usage ensures optimum economy and hygiene levels. If the washroom is unoccupied for long periods (for example overnight) the cistern will flush at least every 8 hours to maintain hygiene standards.

Common Problems:

- ❌ Excessive urinal flushing
- ❌ High expenditure on water bills
- ❌ Unnecessary flushing when the washroom is empty

PHS Solution:

- ✅ Installation of PHS Flush-wiser® Urinal Flush Control
- ✅ Provides maximum water savings without compromising hygiene
- ✅ Reduces expenditure on water bills

"Since installing the PHS Flush-wiser Urinal Flush Controls, we have seen a huge reduction in the amount of water used to flush the urinals, without any increase in malodours.

Even with the cost of water and sewerage going up, the reduction in water used has helped us save money, which can be spent elsewhere, and we are pleased that we are having less impact on the environment as well!"

Carol Neale
Secretary
Branksome and Upper Parkstone Conservative Club