

PHS Adapta Tap Case Study

St Mary's School, Dorset

With economical and environmental reasons to reduce water consumption, businesses and schools alike throughout the UK are facing pressure to reduce their water usage. As water authorities plan price increases over the next 5 years, it imperative that all establishments take steps to lower water wastage.

However, there are other reasons to consider water saving devices. St Mary's School in Shaftesbury, Dorset has been experiencing water damage to its buildings from taps left running. By investing in PHS Adapta Taps, the 323-pupil boarding school has not only reduced water wastage, but has also stopped the serious problem of flooding, especially in the dormitories.



On top of this, PHS Washrooms was able to install the 369 Adapta Taps to a tight schedule while the school was closed for holidays, causing minimum disruption to staff and pupils.

Common problems

- Water wastage from running taps
- Water damage caused by flooding

PHS Solution

- Installation of PHS Adapta Tap
- Water bills reduced
- Water damage minimised



"We had terrible problems with pupils leaving taps running and causing damage to décor, floors and ceilings. The Adapta Taps from PHS have certainly solved this problem and they were installed without any problems."

Alan Blake, Domestic Bursar
at St Mary's School, Dorset