

Tap Into Savings

September 2001

Self-closing taps can significantly reduce water wastage, resulting in cost savings



Do you know that you pay for water twice? When it enters your site and when it leaves as sewage!

Water Conservation in Schools:

With an ever-increasing demand for water, wastage and misuse of water can be responsible for exceptional high water costs. This is why Leicester City Council fitted 54 self-closing taps to Glebelands Primary School to reduce water consumption and also reduce energy costs (hot water). As a result, not only will the School's water consumption drop by approx. 40 per cent, but they also saved £750 on their annual water bill. The total cost of installation cost of this measure was £1566.00.

Description:

Self-closing taps are a reliable non-concussive cartridge that reduces water consumption. Conventional taps can be left running for much longer than necessary, wasting both water and the fuel used to heat it. The push down taps can considerably reduce waste, the time delay mechanism automatically shuts off which helps to avoid flooding.

Environmental and Financial Benefits of Water Efficiency

Operation:

Water is released when the user pushes the button. Water stops after a pre-set time. The push down tap heads also help to maintain hygiene standards.

Installing percussion release taps is an essential investment as it maximises revenue savings through lower water charges. The delay action type of push tap will provide up to 9 seconds of running water after being released.

By focusing on water as a precious and vital resource, children can be encouraged to think about the ways in which they use water both at home and at school.

CASE STUDY

Glebelands Primary School

'Inspiring young minds'



Save Water

Save Money