

H2O Control

Water represents a precious resource for our planet and, consequently, for all of us. Furthermore, it is at the forefront of the mechanism driving climate change. In every measure and in every form, we often encounter water in our daily lives. This leads us to reflect on how essential it is. Preventive maintenance and monitoring systems can minimize its wastage. Nexus TLC offers H2O Control - a sustainable and intelligent sensor that monitors water consumption, ensuring significant savings.

che il suo spreco sia minimizzato.

Nexus TLC propone H2O Control - un sensore sostenibile ed intelligente che monitora i consumi dell'acqua garantendo un notevole vantaggio in termini di risparmio.



The three steps: How does H2O Control work?

1

INSTALLATION OF THE SENSOR

H2O Control is a sensor to be installed in your company to monitor system maintenance and prevent water wastage.

2

MONITORING

Its advanced digital technology allows for automated monitoring of the water system. The algorithm that operates the sensor identifies sound and triggers an alert in the event of a malfunction.

3

ALERT

In case of malfunctions or emergencies, the sensor will send an alarm to a smartphone within 30 seconds of detection.



Save by monitoring your water consumption in real-time.



Prevent wastage with its innovative AI-powered sensor.



Collect data to receive timely notifications of any anomalies.



Conveniently receive communications on your smartphone via Wi-Fi.



Easily install it wherever you need it, thanks to its compact size.