





### **Urinal Flushing**

Hydraulic & sensor activated control valves



#### Hydraulic Valve

An automatic urinal flush control valve which reduces water consumption. The valve uses a simple patented mechanism which prevents water waste by ensuring that the auto-flush cistern is only filled, and can only flush, when the washroom is used.



# Infrared Control (IRC®) Valve

This valve automatically manages the water supply to the urinal cistern and reduces water consumption by up to 80%. The PIR sensor detects movement and activates the solenoid valve, allowing water into a urinal cistern.



#### Direct Flush Valve

An infrared sensor controlled urinal valve. It automatically flushes individual urinals after use, ensuring the highest level of hygiene from the minimum volume of water. Available as Direct Flush Discreet (shown here) or Direct Flush Accessible (see front cover).

## Infrared Taps

Hands-free infrared range





#### **Novatap**

A contemporary deck-mounted chrome tap. The infrared control reduces water and energy usage and eliminates the risk that the tap may be left running. Novatap is supplied with an external solenoid valve and interchangeable nozzle aerators to allow wash basin outlets to be configured to either a 3.5 or 5 litres per minute flow rate.

#### **Vectatap**

An elegantly designed infrared tap with the benefit of hygienic hands-free operation. Vectatap improves water and energy efficiency and includes auto shut-off and hygiene flush features.

### **Toilet Flushing**

Hygienic water saving flush controls



#### Easyflush Wave

An infrared, handsfree and waterconserving WC cistern flush valve suitable for concealed or exposed cisterns. Easy to install in retrofits or new installations, its notouch dual flush WC cistern valve promotes water economy and hygiene in domestic and commercial washrooms.



#### Easyflush Walkaway

An infrared controlled automatic WC cistern flush valve that is suitable for concealed cisterns. The valve flushes once the user exits the cubicle. Ideal for use in environments where hygiene and water economy are concerns.



#### Easyflush Direct

An infrared electronic flushing system that removes the need for a WC cistern by taking its water feed straight from the mains supply. Ideal for high traffic areas as the system allows for a second flush without a delay.

### Wash room Control

Hygienic water saving flush controls



#### Sensazone

An innovative system to conserve water and energy. Occupancy is monitored by sensors; when someone enters the washroom all services controlled by Sensazone are activated - the hot and cold water, lighting and extractor fans.

Sensazone controls water flow with solenoid valves. If no movement is detected for a pre-set period (configurable to 15 or 30 minutes), water supply is cut off.

### **Limescale Prevention**

**Complete Home Protection** 



#### Combimate

Combimate is a proven scale prevention device that uses Combiphos, a 100% safe food-grade material to prevent scale build-up on taps, shower screens, boilers and other appliances. A user-friendly, compact device that is plumbed directly into the cold water supply. Available for both 15mm and 22mm pipework



#### **Refill Pack**

Annual Combiphos refill pack for 15mm and 22mm Combimate.



#### Cistermiser Limited

Unit 1 Woodley Park Estate 59-69 Reading Road Woodley, Reading Berkshire RG5 3AN

t: +44 (0) 118 969 1611 e: sales@cistermiser.co.uk

www.ourworldiswater.co.uk











Cistermiser is a subsidiary of Davidson Holdings Ltd.

E&OE. Cistermiser Ltd reserves the right to amend specifications in this leaflet, as products and services are updated and improved.