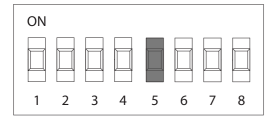
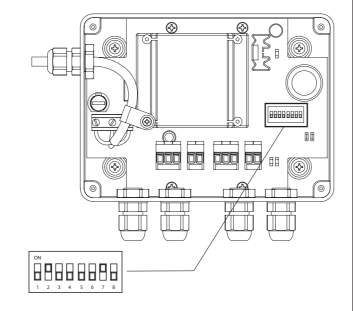
Step 6: Set up

IMPORTANT: Changes to settings can only take place when power has been disconnected for at least 5 seconds.



- 1 ON: Add 30S shower. OFF: Add 2S tap.
- 2 ON: Add 60S shower. OFF: Add 4S tap.
- 3 ON: Add 60S shower. OFF: Add 8S tap.
- 4 ON: Enables ON/OFF function via sensor or switch. OFF: Disables ON/OFF function.
- 6 ON: Tap mode. OFF: Shower mode.
- 7 ON: Purge seting on. OFF: Purge setting off.
- 8 ON: Lockout setting on. OFF: Lockout setting off.



Set up Flush time:

Any combination of switches can be set ON to gain the desired run time.

Switch 6 toggles between Tap mode and Shower mode.

Tap mode default (all time settings off) = 6 seconds.

Shower mode default (all time settings off) = 30 seconds.

e.g. In Tap mode: Switch 1 & 2 ON: 6 second default + 2 second + 4 second = 12 second run time. Switch 1 & 2 ON: 30 second default + 30 second + 60 second = 120 second runtime.

NOTE: Only apply new settings with power off. When powering on, the new settings will be stored.

Operation

On power up, the system will re-calibrate. The connected solenoid valves will open for 2 seconds and close

When a Sensor or Tactile is operated, the corresponding valve will open for the set runtime.

Switch 4, when set ON, allows user to wave/press again to stop flow early.

24 hour Hygiene flush = Switch 7

When Switch 7 is set on, if a Sensor/Tactile is not operated in 24 hours, the corresponding valve will open for 1 minute. Each Sensor/Tactile is monitored independently.

Lockouts = Switch 8

When switch 8 is set on, each valve can be operated a maximum 4 times in a period of 15 minutes. After which the valve will be locked out for 15 minutes.

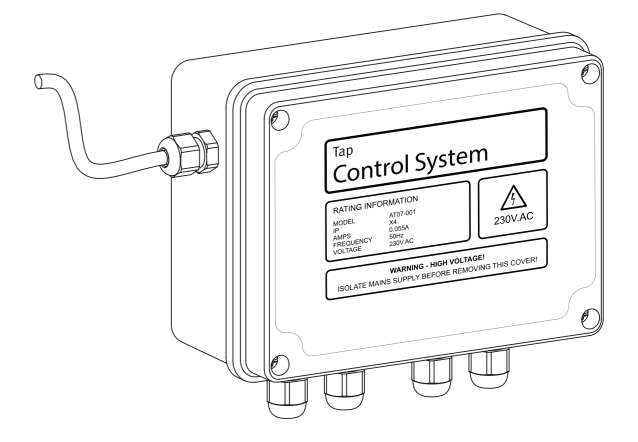
Once 15 minutes has lapsed the corresponding valve will be reactivated.

KWC DVS

Tap Control System - Mains

Installation & Operating Instructions

AT07-001



www.dartvalley.co.uk

Step 1: Safety First

These instructions relate to the use of the Tap Control System only, any external or 'add-on' parts will be supplied with separate instructions.

IMPORTANT: The control should be connected to a dedicated mains supply, via a 3A rated spur

It is recommended that the electrical part of the installation be carried out by a qualified electrician in accordance with the latest electrical regulations. It is also recommended that any plumbing is carried out by a qualified plumber.

IMPORTANT: Please read these instructions carefully and follow each stage in order!







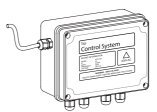




Always isolate power when control unit!

Step 2: Kit Contents

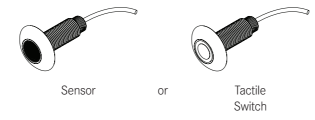
A typical kit will include the following parts*:



Control box



Anti-Microbial Solenoid valve



*Not to scale

Step 3: Typical installation

The control box should be located in a dry location and not exposed to dirt, dust or damp. The unit should be accessible when required, but not within easy reach of unauthorised persons.

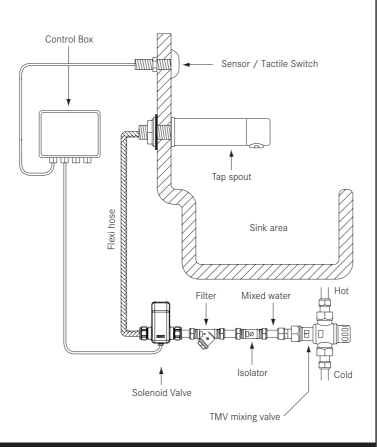
It will be necessary to make adjustments and service the control box, solenoid valve, TMV, sensor or tactile switch after installation, and in the future. Secure access areas and duct spaces are recommended.

The control box is not designed for direct surface mounting into washroom areas. Never open the cover with the supply live.

The routes that cables will take when connecting external equipment to the control box should also be planned at this stage.

The tap control system is typically used with a wall mounted tap spout. (Other spouts can be used).

IMPORTANT: It is recommended that hot water is supplied through an approved TMV3 thermostatic mixing valve (sold separately), in order to prevent scalding.



15 Fuse (Primary) PP00-100 (Replace with exact same type) 16 Fuse (Secondary) PP00-101 (Replace with exact same type)

Step 5: Fixing & wiring

DO NOT leave badly fitted cables

DO NOT interfere with the mains flex

DO check all cables and connections

DO ask for advice if / when necessary

Step 4: Board layout

1 Input connection - Sensor 1

Cable entry - Sensor 1

6 Cable entry - Valve 1 7 Cable entry - Sensor 2

8 Cable entry - Valve 2

10 Time setting switches

12 LED 1 - Power indicator

13 LED 2 - For engineers / testing only

14 LED 3 - For engineers / testing only

Secondary TR5 (F) 500mA

DO NOT extend cables

Primary 20mm Glass 240V (T) 100mA

9 Mains supply

5

Output connection - Valve 1

Input connection - Sensor 2 4 Output connection - Valve 2

The box should be securely fixed in a suitable location in a horizontal orientation, so that the front label is read correctly.

Programming jumpers - For engineers / testing only

Remove lid to expose four fixing locations around the edge of the enclosure. These areas allow the fastening of the unit without removing the printed circuit board.

Drill through these marked areas away from the wall to avoid dust entering the control box, then hold control box in position against the wall and mark holes with a pencil. Remove box, drill and plug marked areas and fix the control unit with suitable fixings.

Connect the mains supply lead to a 230V ac supply via a fused spur, the fuse rating should be 3 Amps. The mains supply should NOT be initiated until all external equipment has been installed and wired.

Always read instructions supplied with external components and ensure that only the supplied equipment is connected to the control box.

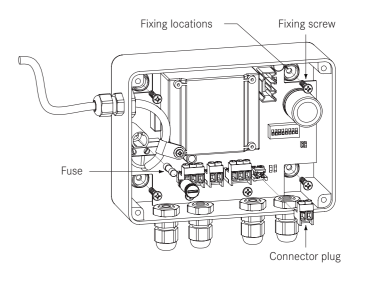
Cables should enter the enclosure through the cable glands. Keep all connections tidy and do not allow cable to finish or hang in the transformer area.

It is recommended that each cable is fed through the relative cable gland into the enclosure; the cable can then be pulled out towards the fitter to allow the connector plugs to be fitted.

The connector plugs can be disconnected from the mating sockets when wiring external equipment, double check positions with the plug orientations as they only fit one way!

When each plug has been wired the cables can be pulled back through the cable glands, and the plug re-connected to the corresponding socket. Cables should not be left to torte.

When all connections are made and checked, replace the lid and secure.



Page 2 www.dartvalley.co.uk Page 3 www.dartvalley.co.uk