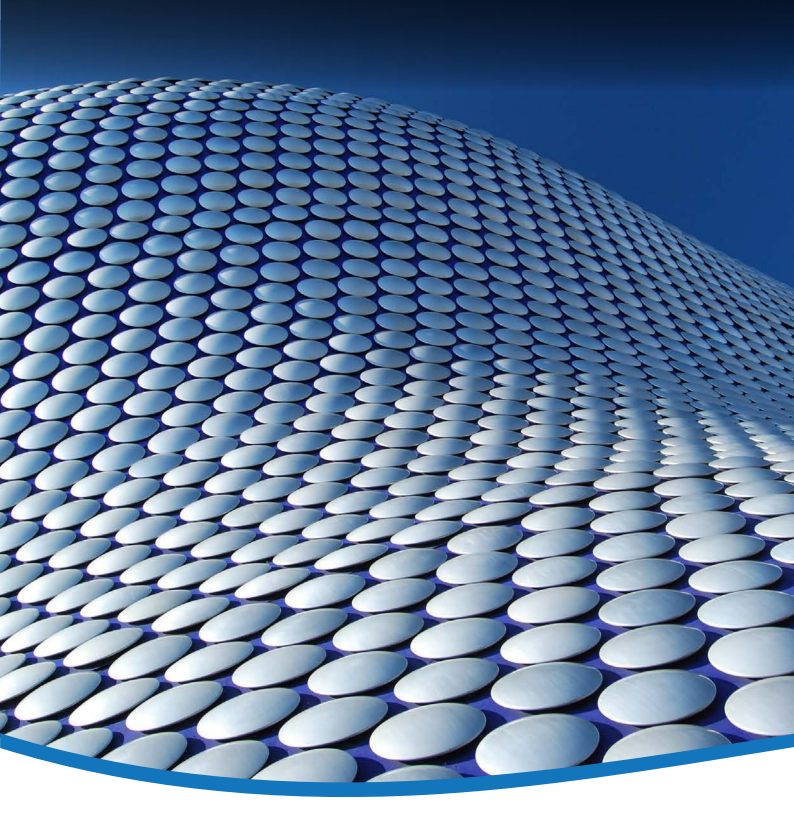
- 100% Water Saving ✓
- Code Compliant Testing ✓
  - Simplicity of Testing 🗸
  - Less System Corrosion ✓
    - Reduced CO<sub>2</sub>

A quick and simple, sustainable solution for performing quarterly flow-switch tests







Zonecheck is a sustainable solution for sprinkler system flow-switch testing, that can cut costs and save time when carrying out mandatory tests.

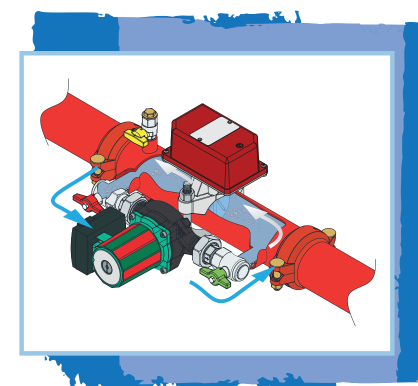
When a fire certificate is issued for sprinkler protected premises, it stipulates that the system must be maintained and tested to the British Standard. Currently this is BS EN12845. These rules make a quarterly flow switch test mandatory.

Flow-switches installed in a sprinkler system are required to be tested on a quarterly basis, and for that test to be valid, sufficient water must pass the flow-switch to activate it, (equal to one sprinkler head in operation). Prior to a conventional routine test, the pressure on both sides of the flow switch is equal,



maintaining an equilibrium with no water flowing. During a routine test, water is discharged from the down stream end of the pipe, causing a drop in the pressure. This pressure difference across the flow switch generates a water flow causing the flow-switch to operate.

The unique Zonecheck system is the modern way to carry out this important test quickly, efficiently and inexpensively with dramatic water savings makes using Zonecheck the obvious choice for performing the quarterly flow-switch test. Zonecheck simplifies testing by re-circulating the water within the pipe around the flow switch, to simulate the flow of one sprinkler head in operation, regardless of where the Zonecheck is installed or located on the system. Zonecheck is simple and easy to use, requiring no specialist skills and this flow-switch test system can be operated at any time. It does not require evacuation of the building and therefore has no effect on normal functioning of the building.



# **How It Works**

The Zonecheck solution is simply to connect a pump and create a loop around the water-flow detector, then by switching on the pump, an artificial pressure difference can be created across the water-flow detector. This in turn generates a water flow around the loop, causing the water-flow detector to operate, but this time without any loss of water from the system.

In a standard test, water is discharged from the sprinkler system to create a flow past the water-flow detector causing it to operate.

Zonecheck simply re-circulates the existing water and the water-flow detector (irrespective of the static pressure) using a closed system with no water discharge.

# **Green Testing**

For a building with fifty flow-switches carrying out a quarterly test, Zonecheck will save 64,000 litres of drinking water annually. Thats over 3 million litres of water over the buildings life cycle!

Not only is Zonecheck green but it can also save building owners money. Traditional testing methods are difficult, labour intensive and costly requiring two sprinkler engineers to perform a test. Zonecheck can do all this remotely with a turn of a key requiring no speciallist skills.

# **Benefits of Zonecheck**

- √ 100% Water saving
- ✓ Sustainable
- ✓ Fully approved
- ✓ Remote flow-switch testing
- ✓ Easy to install

- ✓ User friendly
- ✓ Carry out a code compliant test with a turn of a key
- ✓ Reduced system corrosion
- ✓ No additional man power required to carryout tests
- ✓ No fire pumps to operate to refill system.

## 2nd Generation Zonecheck

In response to the ever-increasing size and complexities of modern buildings, coupled with demand for more effective building management, Project Fire has developed Zonecheck Addressable. For more information contact one of our representatives for a brochure or visit www.projectfire.co.uk

SUSTAINABILITY

in Fire Protection

#### 100% Water Saving

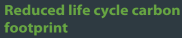
With Zonecheck there is no unnecessary discharge of water. Typically with 4 tests required per annum, Zonecheck saves 1280 litres of water per annum for each water-flow detector that is installed. As water is not replaced during testing, pipe corrosion is also reduced.



# Increased energy efficiency and lower costs

Testing normally requires the fire pumps to operated and manually switched of after each test.

Zonecheck creates a closed loop test circuit so that fire pumps are not required to operate. With Zonecheck, as no water is discharged, testing is easy, takes less time and requires no additional manpower.



Testing with Zonecheck is quicker requiring less resources (water, electricity and man power) substantially reducing the carbon footprint of maintaining a sprinkler system.

To learn more about Zonecheck, view case studies and obtain technical information please visit www.projectfire.co.uk/zonecheck

# **Product Solutions**

Zonecheck is a factory built and tested unit.

# **Zonecheck**

The 'new build' Zonecheck is factory assembled and tested complete with rolled ends for simple site installation in new buildings.

#### **Zonecheck Prewired**

A factory wired and tested Zonecheck for easier site installation and reducing installation costs, no electrician is required for commissioning.

#### Zonecheck Retrofit

Permits installation of Zonecheck to existing flow switches in existing buildings.

# **Zonecheck Live**

Zonecheck live has been engineered to simplify the retro-fitting of Zonecheck to an existing flow switch without draining down. See www.livetap.co.uk/zonecheck

#### **Zonecheck Addressable**

The next generation of Zonecheck has been developed to incorporate a fully addressable looped system managed remotely from a central controller.



# **Approvals**









Zonecheck connects into a wet-pipe sprinkler system using two mechanical couplings (sized to match pipe diameter). LPCB approved Zonecheck equipment shall be installed throughout the property in accordance with the code standards for zoning.

# **Standards**

In the majority of multi-occupancy sprinklered premises it is a requirement of BS EN 12845:2003 that each tenant should carry out a functional test on a fitted flow-switch every quarter. All international fire code standards such as NFPA etc all make the flow-switch test mandatory. Zonecheck can carry out this test by simply initiating a key-switch. Only equipment currently approved by the Loss Prevention Certification Board (LPCB), Underwritters Laboratories (UL), Factory Mutual (FM) and VdS is used as a part of Zonecheck.

# **Operating Principle**

Zonecheck simplifies testing by re-circulating the water within the pipe around the flow-switch to simulate the flow of one sprinkler head in operation, regardless of where the Zonecheck is installed or located in the system. As water operates the flow-switch paddle and electronic signal is sent back to the key-switch to indicate that the flow-switch has operated correctly. Throughout the whole process water is being re-circulated within the system and no water is discharged Zonecheck is a closed loop system.

### **Technical Detail**

Zonecheck is supplied as an assembled unit to BS EN 10255 medium weight tubing. Supplied with rolled ends, with an end to end distance of 450mm with red paint finish and manufactured in accordance with quality procedure EN ISO 9001:2008. Zonecheck is available in the following pipe diameters: Ø50 mm, Ø65 mm, Ø80 mm, Ø100 mm and Ø150 mm.

#### **Zonecheck Specifications**

Working Pressure Rating Water, 12 bar (175 psi) maximum Operating Temperature Range  $0^{\circ}\text{C} - 49^{\circ}\text{C} (32^{\circ}\text{F} - 120^{\circ}\text{F})$ 

Pipe Diameter 50, 65, 80, 100, 150 & 200 mm (2, 2½ 3, 4, 6 & 8")

Valves Inlet (red): 1" Angled Ball Valve Cimberio model 236

Oulet (green): 1" Angled Ball Valve Cimberio model 236 1" Adaptor with Non-return Valve FAR F8344-2540 ½" Ball Valve M-F; Ball Valve; Cimberio 301-12

Approvals LPCB, UL, FM and VdS

#### **Circulation Pump**

Operating Voltage 1~230v 50Hz
Full Load Current 0.93 A
Power Rating 195 W maximum
IP Rating IP44

WP Rating 12 bar (175 psi) Capacitor 5.0 μF/400 VDB

#### Flow-switch

Type VSR-EU

Contact Rating Two sets of SPDT (Form C); 10Amps @ 125/250 VAC;

2.0Amps @ 30 VDC resistive; 10mAmps min. @ 24 VDC

IP Rating IP54
Triggering Flow Rate 38 I/min
Service Pressure 31 bar (450 psi)

Maximum Surge 31 bar (450 psi) 5.5 m/s (18 fps)

# **Key-switch**

Mounting Flush-mounting
Type ZCK-1E

Operating Voltage Single-phase 220 V, 50 Hz
Internal Comsumption 7.5 W Maximum Self-test: Wired locally

Group test: Interconnected

LED Operation: Standby (ready state) No LED

Test Initiation 'Pump' LED (green)
Flow-switch Activation 'Water Flow' LED (green)



#### **Project Fire Products Ltd**

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