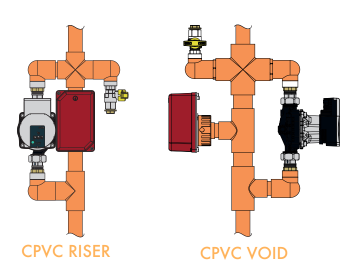
Zonecheck[®] Residential

projectfire innovators in fire protection

ZC-RESP-DS-12/21-5

CPVC RISER CPVC VOID







Flow-switch Testing



Flat-fit Design



Fast Install

Overview

Zonecheck is a remote flow-switch testing device. It works by using a closed loop system that re-circulates water to simulate a single sprinkler head operation and tests the flow-switch without discharging water. Zonecheck® Residential simplifies flow-switch testing for domestic and residential properties. Its compact design makes it ideal for apartments, homes and mixed use developments, its easy to install and allows testing to be performed at the flick of a switch. Further to this, each test is performed without wasting a drop of water. Tested by WarringtonFire, Ad-Hoc Test Report No. 409529.

This version of Zonecheck Residential is designed for testing of flow-switches in remote sprinkler zones e.g. where each floor or each apartment of a block of flats is a sperate sprinkler zone. A "full bore" version of this product is also available which is designed to be used where a full flow test is required e.g. at the start of a sprinkler installation. For more information, please contact Project Fire.

Specification

Pump

Voltage	1~230v 50/60 Hz
Imax	0.66 A
Max Power Rating	75 W
IP Rating	IPX4D
Cable Type (supplied)	

Flow-switch

Type	VSR-SG
IP Rating	IP54
Triggering Flow Rate	15-38 L/min (UL)
Contact Rating	10 A @125/250v AC;
	2.0 Amps @30v DC

Zonecheck Residential

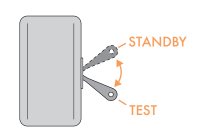
Max Pressure Rating	10 bar
Pipe Type	CPVC
Pipe Diameters Ø	25, 32, 40, 50 mm
	(1", 11/4", 11/2", 2")
Pipe and Fittings	Spears Flame Guard

Mini-switch

Model	ZCKYSR
Key Type	Fish Key
Dimensions	82 x 82 x 40 mm

Note: Key-switch and IMM versions also available

Testing



The Warrington Fire logo appearing above is used by Project Fire Products Limited in the United Kingdom under licence from Warringtonfire and is evidence that 'Zonecheck Residential' a CPVC (Chlorinated polyvinyl chloride) flow-switch detector tester has been tested in England on February 5th 2019.

Data Sheet

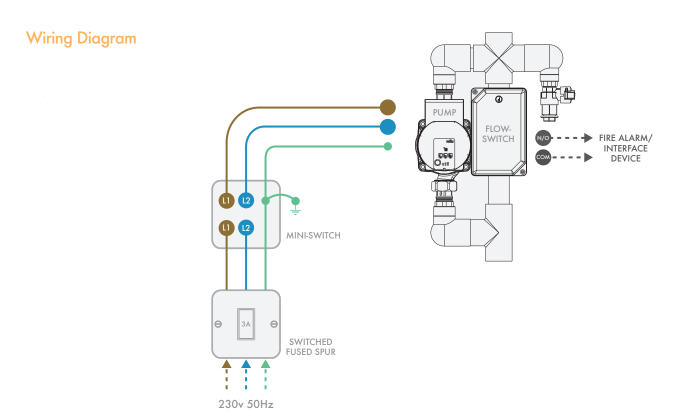
CPVC RISER

Riser Installation

Zonecheck Residential connects into CPVC fire sprinkler pipework using the industry standard solvent cement welding process. The lightweight design makes them easier to handle during transport and installation. The riser model should only be installed in the upright position.

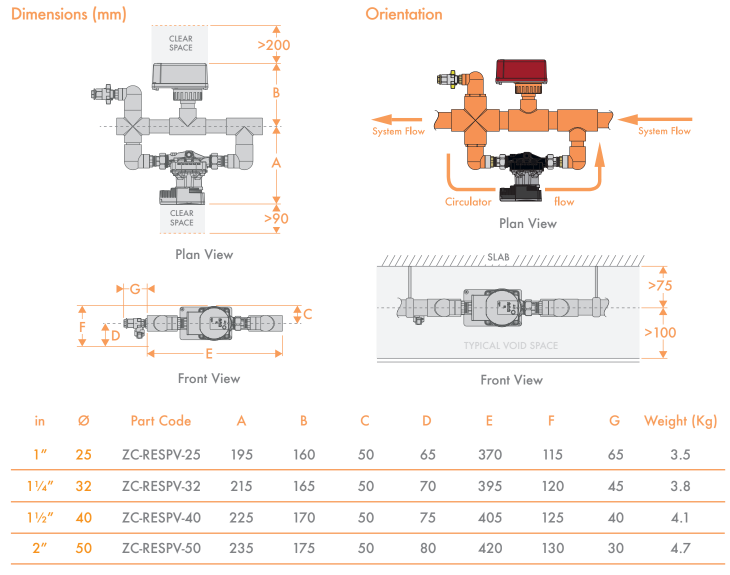
Dimensions (mm) Orientation Circulator flov CLEAR SPACE **◆**160 **→** Front View Side View Front View Ø Part Code В C D Е F Weight (Kg) in A 1" 25 ZC-RESPR-25 3.5 135 135 30 170 370 200 11/4" 32 ZC-RESPR-32 155 160 30 175 395 205 3.8 11/2" **4**0 ZC-RESPR-40 165 170 35 180 405 215 4.1 2" **50** 170 180 40 180 420 220 4.7 ZC-RESPR-50

Please note: Dimensions are ± 5 mm. Key-switch and IMM variations available on request.



Void Installation

Zonecheck Residential connects into CPVC fire sprinkler pipework using the industry standard solvent cement welding process. The light weight design makes them easier to handle during transport and installation.



Please note: Dimensions are ± 5 mm. Key-switch and IMM variations available on request.

Hangers & Supports

Use approved pipe supports at a maximum of 100 mm from the inlet and outlet of each Zonecheck Residential Void model.

