

### 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.

## **Specification**

### Pump

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

#### Flow-switch

Туре	VSR-SG
IP Rating	
Triggering Flow Rate	
Contact Rating	10 A @125/250v AC;
-	2.0 Amps @30v DC

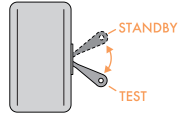
### Zonecheck Residential

Max Pressure Rating	10 bar
Pipe Type	.CPVC
Pipe Diameters Ø	25, 32, 40, 50 mm
	(1", 1¼", 1½", 2")
Pipe and Fittings	Spears Flame Guard

### **Mini-switch**

Model	ZCKYSR
Кеу Туре	.Fish Key
Dimensions	.82 x 82 x 40 mm

## Testing



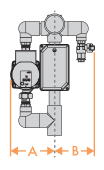
The Warrington Fire logo appearing above is used by Project Fire Products Limited in the United Kingdom under licence from Warringtonfire and is evidence that 'Zonecheck Residential' a CPVC (Chlorinated polyvinyl chloride) flow-switch detector tester has been tested in England on February 5<sup>th</sup>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

# **CPVC RISER**

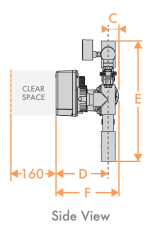
## **Riser Installation**

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)



**Front View** 



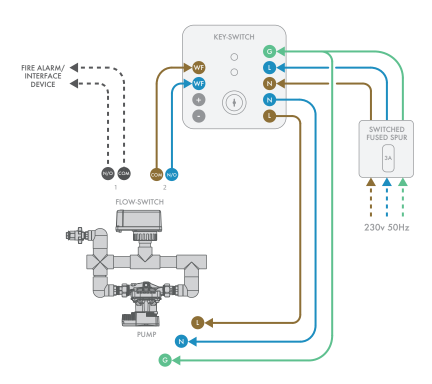
Orientation Cicculator flow

Front View

in	Ø	Part Code	Α	В	С	D	E	F	Weight (Kg)
1″	25	ZC-RESPR-25	135	135	30	170	370	200	3.5
11⁄4″	32	ZC-RESPR-32	155	160	30	175	395	205	3.8
11/2″	40	ZC-RESPR-40	165	170	35	180	405	215	4.1
2″	50	ZC-RESPR-50	170	180	40	180	420	220	4.7

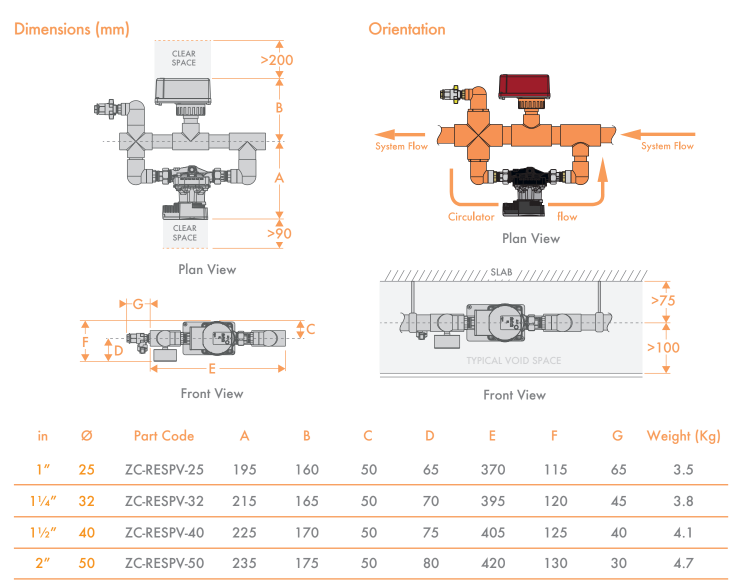
Please note: Dimensions are ±5 mm. Key-switch and IMM variations available on request.

# Wiring Diagram



# 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.

