

Testing Equipment

For Conventional and Addressable Fire Alarm Detectors



Aerosol Dispencer

The Aerosol Dispencer unit is used for testing of optical-smoke fire alarm detectors. The head cup is large enough for the majority of detectors, but still small enough to allow ease of operation, storage and transportation. The head cup is transparent and allows observation of the full testing process. The unit is equipped with handle for mounting on a telescopic pole. The Aerosol Dispencer unit is designed to use wide range of smoke detectors testers.



Heat Detector Tester

The Heat Detector Tester is used for testing of heat fire alarm detectors. The tester offers a unique method for detector testing with its patented design allowing true convenience while enabling the fastest functional test possible in the safest and most controlled manner.

The head cup is transparent and allows observation of the full testing process. The unit is equipped with handle for mounting on a telescopic pole.

The heat tester is provided with own power supply - 220V AC. The total length of the power supply cord is 1.6 m.



Telescopic Access Poles

The telescopic access pole is available in three length dimensions:

- From 1.5 to 3 meters;
- From 2 to 4 meters;
- From 2 to 6 meters.



Compatible Product Range

- SensoMAG Conventional Fire Alarm Detectors Series
- SensolRIS Addressable Fire Alarm Detectors Series
- Contact Information: