WHY IS FIRE SAFETY IMPORTANT?

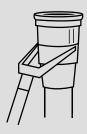


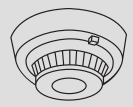
Emphasis on fire safety of buildings, households and industrial objects has increased base on European standards ČSN EN 14604 and ČSN EN 54-7 as well as world standards. The purpose of the action is to secure people and property safety.

It is very important to guarantee operation of fire systems FAS. It is necessary to perform tests of the systems on regular bases to ensure proper function.

Those function tests can differ in each country, however, the mutual attribute is training of qualified technicians and certificate from the FAS systems producers to perform such tests.

The most preferred testing method in the world is using test sprays. Spay MV-8 is tested by prestigious techniques and it is more than suitable for this purpose. This reliable method can be used in any environment. It is modern approach used by professional all over the world.









VODAK MV-8

SMOKE DETECTOR TESTER

- · testing of optical and ionization detectors
- · czech product
- \cdot compatible with all usual test heads
- \cdot application for all standard FAC systems
- · fast reaction time
- · accelerated evaporation time
- · testing of light as well as industrial fire alarms
- · 150 and 300 ml volume in a spray
- · testing multiple detectors by one spray

MV-8 is a well tested technical aerosol. The spray is designed for testing of optical smoke detectors. It is suitable for detectors especially those following ČSN EN 14604 and ČSN EN 54-7.

VODAK s.r.o. is a Czech company active in production and development of technical gas mixtures mainly focussed on fire alarm control-FAC testing.





